American Bar Association

2007 Model Code

for

Public Infrastructure Procurement (PIP)

Sponsored by
The American Bar Association’s
Section of Public Contract Law

and

Section of State and Local Government Law
The 2007 Model Code

For

Public Infrastructure Procurement

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On August 10 and 11, 2007, during the American Bar Association’s 2007 Annual Meeting, the Council of the Section of Public Contract Law and the Council of the Section of State and Local Government Law approved the 2007 Model Code for Public Infrastructure Procurement (2007 MC PIP) and urged its consideration by units of state and local government that have responsibility for the provision of infrastructure services and facilities.

The 2007 Model Code for Public Infrastructure Procurement (2007 MC PIP) is a condensation of the ABA 2000 Model Procurement Code for State and Local Governments, like its predecessor, the 1982 Model Procurement Ordinance, which was a condensation of the 1979 version of the ABA Model Procurement Code. While both the 1979 and 2000 versions of the Code were considered and approved by the ABA House of Delegates, the Association’s policymaking body, the streamlined text in each condensation does not necessarily represent the official policy of the American Bar Association.
Acknowledgements

The 2007 Model Code for Public Infrastructure Procurement (2007 MC PIP) is a condensation of the 2000 ABA Model Procurement Code for State and Local Governments (the “2000 MPC”).

The project that created the 2000 ABA Model Procurement Code was made possible through seed funding provided by the Sections of Public Contract Law and State and Local Government Law. Lockheed Martin, the Civil and Environmental Engineering Department of the Massachusetts Institute of Technology, Public Technology, Inc., and the National Institute of Governmental Purchasing (NIGP) provided major grant funding in support of the project. The American Consulting Engineers Council (ACEC), the Engineers Joint Contract Documents Committee (EJCDC), and the Council on Federal Procurement of Architectural & Engineering Services (COFPAES) also provided generous financial support. The Sections accomplished the 2000 ABA Model Procurement Code revisions in cooperation with the National Association of State Procurement Officials – the national organization of the senior procurement officials in the various states.

The 2007 Model Code for Public Infrastructure Procurement (2007 MC PIP) was developed by the Reporters for the 2000 ABA Model Procurement Code, Dr. John B. Miller and Margaret E. McConnell, and Edited by Larry C. Ethridge and Norman R. Thorpe, in cooperation with the Section of State and Local Government Law and the Section of Public Contract Law. In addition to changes intended to conform the Code to advancing standards of best practices in government procurement, the 2000 ABA MPC added new materials to guide state and local jurisdictions wishing to use new methods of public and private collaboration in infrastructure development to do so safely and efficiently. These new materials were approved by the ABA through its House of Delegates, and they are available to interested parties through the ABA website. The 2007 MC PIP is a condensation of that full code suitable for more specific use by subunits of state and local government with long-term responsibility for delivery and operation of infrastructure services and facilities.

In 1982, following the initial release of the 1979 version of the ABA Model Procurement Code for State and Local Governments (and in 1980 companion Model Regulations), the Code was condensed by the sponsoring Sections of the ABA to create the 1982 Model Procurement Ordinance. This was accomplished with the financial support and assistance of the US Environmental Protection Agency for the purpose of building procurement capacity within the more than 3000 local governments receiving construction grant assistance for the design and construction of wastewater treatment plants, collectors, and interceptors under the Clean Water Act. US EPA’s goal was to improve the procurement practices of municipal grantees. The Ordinance provides transparency, fairness, and competitiveness to procurement processes and incorporates key elements of sound procurement policy. Although not mandatory, the Model Procurement Ordinance was adopted by hundreds of local grantee jurisdictions, which permitted streamlined federal review of procurements where federal interests were involved.

The 2007 Model Code for Public Infrastructure Procurement (2007 MC PIP) has been produced for a similar purpose. State and local governments have been experimenting with the private sector – through “Public Private Partnerships” – to find durable mechanisms for procuring public infrastructure. “One off” procurement processes have driven up transaction costs to all parties and have generated substantial public policy questions. The 2007 MC PIP, like the Code and Ordinance upon which it is based, protects the public interest; provides transparency;
encourage maximum practicable competition; keeps the costs of participating low; and maintains both the appearance and the fact of fairness for all participants. These principles have been at the core of ABA projects relating to the Model Procurement Code project since 1979.

It is hoped that the 2007 MC PIP will provide a mechanism for local jurisdictions, which have not already adopted the ABA 2000 MPC and which may be unable or unwilling to undertake a major revision of their overall procurement procedures at this time, nevertheless to benefit from use of the Code’s best practices for risk allocation, competition, public oversight, disputes, and other basic principles of good public procurement, without limiting their ability to use the best of innovative new methods for infrastructure design, finance, construction, and maintenance.

**An Overview of the Model Code for Public Infrastructure Procurement**

Articles 1 through 10 cover basic policies for the procurement of supplies, services, and construction; disposal of supplies; and legal remedies. Article 11 provides socioeconomic policies that a State may wish to amplify or tailor to local needs. Article 12 establishes ethical standards for public officials and contractors in connection with governmental procurement. The following is a synopsis of the scope of each Article.

**General Provisions**

Article 1 describes the general purposes of the Code, specifies its applicability, provides guidance for interpretations and contains definitions of terms.

**Chief Procurement Officer**

Article 2 establishes the Office of the Chief Procurement Officer and sets forth the basic organizational concepts for establishing procurement policy and conducting procurement operations.

**Source Selection and Contract Formation**

Article 3 describes the source selection and contract formation methods authorized by the Code; and authorizes procurement officials to select and apply these methods. These source selection methods include: competitive sealed bidding, competitive sealed proposals, small purchase procedures, sole source procurement, emergency and special procurements. There is no statutory preference for competitive sealed bidding, although Section 3-202 makes competitive sealed bidding a default source selection method. The Article contains requirements for contracting by each method, and contracts not awarded by competitive sealed bidding generally require a written justification, which will be a matter of public record. The Article permits the use of any type of contract although it prohibits cost-plus-a-percentage-of-cost contracts.

Section 3-103 (b) and (c) adds flexibility in the extent to which Competitive Sealed Proposals may be used as a source selection method, and requires the use of this method in the award of contracts for design-build, design-build-operate-maintain, and design-build-finance-
operate-maintain services. Section 3-103(5), Evaluation Factors, requires that RFP’s state the relative importance of price and other factors and subfactors that will be separately evaluated and scored by the procuring agency. Section 3-103(8) authorizes the Procurement Officer to conduct debriefings after source selection decision and contract award. Section 3-107 authorizes the Chief Procurement Officer or the Head of a Purchasing Agency to initiate Special Procurements in limited circumstances, with public disclosure of the reasons therefore both in advance and after such procurements where the application of all requirements of competitive sealed bidding or competitive sealed proposals is deemed to be contrary to the public interest. Section 3-303, “Substantiation of Offered Prices,” changes the 1979 Code’s requirement to submit certified cost or pricing data to a less burdensome standard appropriate to the commercial supplies and services that state and local governments buy.

Specifications

Article 4 contains requirements for developing, monitoring, and using specifications. It requires that specifications be written in a manner to maximize competition to the extent possible.

Procurement of Infrastructure Facilities and Services (New Title)

Article 5 authorizes five different project delivery and finance methods for use by agencies in managing the infrastructure facilities and services in their infrastructure collection. Delivery methods are structured so that an agency can select from among any of the project delivery methods based on the circumstances of each project and its impact on the overall portfolio of projects and services. (Section 5-103, Choice of Project Delivery Methods). These five delivery methods are Design-Bid-Build (including Construction Management At-Risk as a permitted variation), Design-Build, Design-Build-Operate-Maintain, Design-Build-Finance-Operate-Maintain, and Operations and Maintenance. The starting gate for these competitions is the statement of “design requirements” in the RFP, which establishes a common minimum threshold of owner requirements in these competitions. The finish gate is the submission of “proposal development documents” by offerors in response to the RFP.

Article 5 covers the use of bid, performance and payment bonds; and contract clauses for change orders, differing site conditions, variations in estimated quantities, suspension of work, and termination. It also establishes criteria for making price adjustments due to changes and variations in estimated quantities. The Article includes provisions for the competitive award of contracts for architect and engineer professional services. Section 5-205 authorizes additional forms of security to assure the timely, faithful, and uninterrupted provision of operations and maintenance services procured separately, or as one element of design-build-operate-maintain or design-build-finance-operate-maintain services.

Modification and Termination of Contracts for Supplies and Services

Article 6 has been reserved.

Cost Principles

Article 7 has been reserved. Should an enacting jurisdiction wish to include in its Model Code a comprehensive set of contract cost principles, the text of Chapter 7, Cost Principles, of the Recommended Regulations to the ABA 2000 Model Procurement Code for State and Local Governments may be considered.
Supply Management

Article 8 has been reserved. Should an enacting jurisdiction wish to include in its Model Code coverage of such topics as quality control, inventory management, excess property transfer, and the disposition of surplus property, the text of Chapter 8, Supply Management, of the Recommended Regulations to the ABA 2000 Model Procurement Code for State and Local Governments may be considered.

Legal and Contractual Remedies

Article 9 provides mechanisms for the resolution of disputes relating to solicitations and awards, bid protests, contract performance, and debarment or suspension determinations. In addition, this Article provides procedures for handling contracts awarded in violation of law.

Cooperative Purchasing

Article 10 contains provisions designed to facilitate cooperative procurement among units of government. Public Procurement Units are freely authorized and encouraged to enter into cooperative purchasing arrangements with one another. The definition of Public Procurement Unit includes local governments, other state governments, local governments in other states, federal agencies of the United States, and any not-for-profit entity comprised of more than one such Unit or Activity. The intent is to broaden the opportunity for state and local governments to work together in the provision of infrastructure facilities and services.

Assistance to Small and Disadvantaged Businesses; Federal Assistance or Contract Procurement Requirements

Article 11 provides administrative procedures for assisting small and disadvantaged businesses in learning how to do business with the enacting jurisdiction. This Article also can be used to incorporate additional state socioeconomic policies that are to be implemented through the procurement process. Article 11 requires compliance with federal law and regulations not presently reflected in the Code to the extent required by the terms of Federal grants or other funding arrangements applicable to the project.

Ethics in Public Contracting

Article 12 contains ethical standards with accompanying sanctions that are applicable to all participants in the public procurement process. The proposed ethical standards cover conflicts of interest, gratuities and kickbacks, contingent fees, and misuse of confidential information. Additionally, this Article authorizes establishment of an Ethics Commission with authority to render advisory opinions to participants in the procurement process.
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**APPENDIX A: DEFINITIONS:**

**APPENDIX B – APPLICATION OF THE 2007 MODEL CODE TO PUBLIC INFRASTRUCTURE PROCUREMENT (MC PIP)**
In accordance with this Code, and subject to the supervision of the [head of the Purchasing Agency], the Chief Procurement Officer shall:

(a) procure or supervise the procurement of all services, supplies, and construction for Infrastructure Facilities needed by the [Purchasing Agency];

(b) ensure compliance with this Code [and implementing regulations or operational procedures] by reviewing and monitoring procurements conducted by any designee, department, agency or official delegated authority.

(4) Regulations [optional]

[The Chief Procurement Officer is authorized to adopt regulations [operational procedures], consistent with the Code, governing the functions of the Office of the Chief Procurement Officer.]

§2-103 Delegation of Authority by the Chief Procurement Officer

With the approval of the [head of the Purchasing Agency], and subject to regulations [operational procedures], the Chief Procurement Officer may delegate authority to designees or to any department, agency, or official.

ARTICLE 3-SOURCE SELECTION AND CONTRACT FORMATION

Part A-Methods of Source Selection

§3-101 Methods of Source Selection.

Unless otherwise authorized by law, all [Purchasing Agency] contracts shall be awarded by one of the following methods:

(a) Section 3-102 (Competitive Sealed Bidding);

(b) Section 3-103 (Competitive Sealed Proposals);

(c) Section 3-104 (Small Purchases);

(d) Section 3-105 (Sole Source Procurement);

(e) Section 3-106 (Emergency Procurements);

(f) Section 3-107 (Special Procurements);

(g) Section 5-104 (Architectural and Engineering Services).

COMMENTARY:

(1) With competitive sealed bidding as a starting point (Section 3-102), procurement officials are able to choose an appropriate source selection method to meet the circumstances of each procurement. Procurement officials should be able to freely select an appropriate source selection method, based on that official’s discretion. Procurement officials should recognize the flexibility that the Code offers them when using the competitive sealed bidding method, such as product acceptability and multi-step processes.

(2) The purpose of this Part is to provide procurement officials with adequate authority to conduct procurement transactions by fair and open competition under varying market conditions in order to satisfy public needs for supplies, services, and construction at the most economical prices.
(3) Fair and open competition is a basic tenet of public procurement. Such competition reduces the opportunity for favoritism and inspires public confidence that contracts are awarded equitably and economically. Since the marketplace is different for various supplies, services, and construction, this Code authorizes a variety of source selection techniques designed to provide the best competition for all types of procurements. It also permits less formal competitive procedures where the amount of the contract does not warrant the expense and time otherwise involved. Competitive sealed bidding (Section 3-102), competitive sealed proposals (Section 3-103), simplified, small purchase procedures (Section 3-104), and special procurement procedures (Section 3-107), therefore, are recognized as valid competitive procurement methods when used in accordance with the criteria and conditions set forth in this Article.

(4) Subsection (d) lists sole source procurements (Section 3-105) as an exception to other methods only when it is determined in writing that there is only one source for the required supply, service, or construction item.

(5) The statutory authorization in Section 3-101 to use competitive sealed bidding and competitive sealed proposals applies to four new project delivery methods identified in Article 5: design-build, design-build-operate-maintain, design-build-finance-operate-maintain, and operations and maintenance. These four new delivery methods, when added to the design-bid-build project delivery already authorized in the 1979 version of the Code, provide procurement officials with increased flexibility in the procurement of the design, construction, operation, maintenance, and finance of public infrastructure facilities. Article 5 continues to rely on the source selection methods of Article 3, while providing maximum flexibility to procurement officials to separate or integrate the design, construction, operation, maintenance, and finance functions.

§3-102 Competitive Sealed Bidding.

(1) Conditions for Use. Contracts shall be awarded by competitive sealed bidding except as otherwise provided in Section 3-101 (Methods of Source Selection) or in Section 5-102 (Source Selection Methods Assigned to Project Delivery Methods).

COMMENTARY:
Competitive sealed bidding does not include negotiations with bidders after the receipt and opening of bids. Award is to be made based strictly on the criteria set forth in the Invitation for Bids.

(2) Invitation for Bids. An Invitation for Bids shall be issued and shall include a purchase description, and all contractual terms and conditions applicable to the procurement.

(3) Public Notice. Adequate public notice of the Invitation for Bids shall be given a reasonable time prior to the date set forth therein for the opening of bids, in accordance with regulations [operational procedures].

COMMENTARY:
Public notice required by this subsection should be given sufficiently in advance of bid opening to permit potential bidders to prepare and submit their bids in a timely manner. Because the adequacy of notice will, as a practical matter, vary from locality to locality and procurement to procurement, no attempt is made in Subsection (3) to define statutorily either a prescribed method of notice or the duration of its publication. However, the regulations [operational procedures] should provide criteria and general guidelines for the method and duration of public notice.

(4) Bid Opening. Bids shall be opened publicly in the presence of one or more witnesses at the time and place designated in the Invitation for Bids. The amount of each bid, and such other relevant information as may be specified by regulation, together with the name of each bidder shall be recorded; the record and each bid shall be open to public inspection.

(5) Bid Acceptance and Bid Evaluation. Bids shall be unconditionally accepted without alteration or correction, except as authorized in this Code. Bids shall be evaluated based on the requirements set forth in the Invitation for Bids, which may include criteria to determine acceptability such as inspection, testing, quality, workmanship, delivery, and suitability for a particular purpose. Those criteria that will affect the bid price and be considered in evaluation for award shall be objectively measurable, such as discounts, transportation costs, and total or life cycle costs. The Invitation for Bids shall
set forth the evaluation criteria to be used. No criteria may be used in bid evaluation that are not set forth in the Invitation for Bids.

COMMENTARY:
(1) The only provisions of this Code that allow alteration or correction of bids are found in Subsection (6) of this Section and Section 5-201(3) (Bid Security, Rejection of Bids for Noncompliance with Bid Security Requirements).
(2) This subsection makes clear that judgmental evaluations of products, particularly where bid samples or product descriptions are submitted, may properly be used in determining whether a product proffered by a bidder meets the acceptability standards of the specification requirements for the procurement. Such judgmental evaluations as appearance, workmanship, finish, taste, and feel all may be taken into consideration under this Subsection. Additionally, the ability to make such determinations, and to reject as nonresponsive any bid which does not meet the purchase description is inherent in the definition of responsive bidder in Section 3-101(7) (Definitions, Responsive Bidder).
(3) The bid evaluation may take into account not only acquisition costs of supplies, but the cost if their ownership which relates to the quality of the product, including life cycle factors such as maintainability and reliability. Any such criteria must be set forth in the Invitation for Bids to enable bidders to calculate how such criteria will affect their bid price.
(4) This Subsection does not permit a contract to be awarded to a bidder submitting a higher quality item than the minimum required by the purchase description unless that bidder also has the bid price evaluated lowest in accordance with the objective criteria set forth in the Invitation for Bids. Furthermore, this procedure does not permit discussions or negotiations with bidders after receipt and opening of bids.
(5) After bid opening an otherwise low bidder should not be permitted to delete exceptions to the bid conditions or specifications which affect price or substantive obligations; however, such bidder should be permitted the opportunity to furnish other information called for by the invitation for Bids and not supplied due to oversight, so long as it does not affect responsiveness.
(6) A suspected bid mistake can give rise to a duty on the part of the Purchasing Agency to request confirmation of a bid, and failure to do so can result in a nonbinding award, where there is an appearance of mistake. Therefore, the bidder should be asked to reconfirm the bid before award. In such instances, a bidder should be permitted to correct the bid or to withdraw it when the bidder acknowledges that a mistake was made.
(7) Correction of bid mistakes after award should be subject to the same proof as corrections before award with a further requirement that no correction be permitted that would cause the contract price to exceed the next low bid.
(8) Nothing in this Section is intended to prohibit the Purchasing Agency from accepting a voluntary reduction in price from a low bidder after bid opening; provided that such reduction is not conditioned on, or results in, the modification or deletion of any conditions contained in the Invitation for Bids.

(7) Award. The contract shall be awarded with reasonable promptness by written notice to the lowest responsible and responsive bidder whose bid meets the requirements and criteria set forth in the Invitation for Bids. In the event all
bids for a construction project exceed available funds as certified by the appropriate fiscal officer, and the low responsive and responsible bid does not exceed such funds by more than [five] percent, the Chief Procurement Officer, or the head of a Purchasing Agency, is authorized in situations where time or economic considerations preclude resolicitation of work of a reduced scope to negotiate an adjustment of the bid price, including changes in the bid requirements, with the low responsive and responsible bidder, in order to bring the bid within the amount of available funds.

COMMENTARY:
(1) The successful bidder must be responsive as defined in Section 1-301(51) and responsible as defined in Section 1-301(50), and the bid must be the lowest bid determined under criteria set forth in the Invitation for Bids.
(2) This subsection also provides authority to negotiate changes in construction project bid requirements with a low bidder in order to arrive at a price not in excess of available funds. This authority would be limited to situations where the excess is less than a stated percentage over the available funds. It should be noted that even where the bids exceed the percentage limitation on the discretionary authority to negotiate with the low bidder, if circumstances warrant an emergency determination, the procurement can proceed under Section 3-106 (Emergency Procurements).
(3) When all bids are determined to be unreasonable or the lowest bid on a construction project exceeds the amount specified in this subsection, and the public need does not permit the time required to resolicit bids, then a contract may be awarded pursuant to the emergency authority in Section 3-106 (Emergency Procurements) in accordance with regulations [operational procedures].
(4) Note that the new definition of “written or in writing” in Section 1-301(60) permits awards to be issued electronically.

(8) Multi-Step Sealed Bidding. When it is considered impractical to initially prepare a purchase description to support an award based on price, an Invitation for Bids may be issued requesting the submission of unpriced offers to be followed by an Invitation for Bids limited to those bidders whose offers have been qualified under the criteria set forth in the first solicitation.

COMMENTARY:
To provide additional flexibility in meeting the designated public need, multi-step competitive sealed bidding is authorized.

§3-103 Competitive Sealed Proposals.

(1) Conditions for Use.

(a) A contract may be entered into by competitive sealed proposals when the Chief Procurement Officer, the head of a Purchasing Agency, or a designee of either officer above the level of the Procurement Officer determines in writing, pursuant to regulations [operational procedures], that the use of competitive sealed bidding is either not practicable or not advantageous to the [Purchasing Agency].

(b) Regulations [Operational procedures] may provide that it is either not practicable or not advantageous to the [Purchasing Agency] to procure specified types of supplies, services, or construction by competitive sealed bidding.

(c) Contracts for the design-build, design-build-operate-maintain, or design-build-finance-operate-maintain project delivery methods specified in Article 5 shall be entered into by competitive sealed proposals, except as otherwise provided in subsections (c), (d), (e), and (f) of Section 3-101 (Methods of Source Selection).

COMMENTARY:
(1) The competitive sealed proposal method (similar to competitive negotiation) is available for use when competitive sealed bidding is either not practicable or not advantageous. The competitive sealed proposal method is mandated for the project delivery methods described in Article 5: design-build, design-build-operate-maintain, and design-build-finance-operate-maintain.
(2) The competitive sealed bidding and competitive sealed proposal methods assure price and product competition. The use of functional or performance specifications is allowed under both methods to facilitate consideration of alternative means of meeting [Purchasing Agency] needs, with evaluation, where appropriate, on the basis of total or life cycle costs. The criteria to be used in the
evaluation process under either method must be fully disclosed in the solicitation. Only criteria disclosed in the solicitation may be used to evaluate the items bid or proposed.

(3) These two methods of source selection differ in the following ways:

(a) Under competitive sealed bidding, judgmental factors may be used only to determine if the supply, service, or construction item bid meets the purchase description. Under competitive sealed proposals, judgmental factors may be used to determine not only if the items being offered meet the purchase description but may also be used to evaluate the relative merits of competing proposals. The effect of this different use of judgmental evaluation factors is that under competitive sealed bidding, once the judgmental evaluation is completed, award is made on a purely objective basis to the lowest responsive and responsible bidder. Under competitive sealed proposals, the quality of competing products or services may be compared and trade-offs made between price and quality of the products or services offered (all as set forth in the solicitation). Award under competitive sealed proposals is then made to the responsible offeror whose proposal is most advantageous to the [Purchasing Agency].

(b) Competitive sealed bidding and competitive sealed proposals also differ in that, under competitive sealed bidding, no change in bids is allowed once they have been opened, except for correction of errors in limited circumstances. The competitive sealed proposal method, on the other hand, permits discussions after proposals have been opened to allow clarification and changes in proposals provided that adequate precautions are taken to treat each offeror fairly and to ensure that information gleaned from competing proposals is not disclosed to other offerors.

(4) The words ‘practicable’ and ‘advantageous’ are to be given ordinary dictionary meanings. In general, ‘practicable’ denotes a situation which justifies a determination that a given factual result can occur. A typical determination would be whether there is sufficient time or information to prepare a specification suitable for competitive sealed bidding. ‘Advantageous’ connotes a judgmental assessment of what is in the [Purchasing Agency’s] best interest. Illustrations include determining:

(a) whether to utilize a fixed-price or cost-type contract under the circumstances;

(b) whether quality, availability, or capability is overriding in relation to price in procurements for research and development, technical supplies, or services (for example, developing a traffic management system);

(c) whether the initial installation needs to be evaluated together with subsequent maintenance and service capabilities and what priority should be given these requirements in the best interests of the [Purchasing Agency]; or

(d) whether the marketplace will respond better to a solicitation permitting not only a range of alternative proposals but evaluation and discussion of them before making the award (for example, computer software programs).

What is practicable (that is possible) may not necessarily be beneficial to the [Purchasing Agency]. Consequently, both terms are used in this Section to avoid a possibly restrictive interpretation of the authority to use competitive sealed proposals. If local conditions require an enacting jurisdiction to reduce the proposed flexibility in choosing between competitive sealed bidding and competitive sealed proposals, the statutory determination under Subsection (1)(b) to use competitive sealed proposals should be confined to a determination that use of competitive sealed bidding is ‘not practicable’.

(5) Whenever it is determined that it is practicable but not advantageous to use competitive sealed bidding, the basis for the determination should be specified with particularity.

(2) Request for Proposals. Proposals shall be solicited through a Request for Proposals. Each Request for Proposals for design-build (Section 5-102(4)), design-build-operate-maintain (Section 5-102(5)), and design-build-finance-operate-maintain (Section 5-102(6));

(a) shall include design requirements;

(b) shall solicit proposal development documents; and

(c) may, when the [Purchasing Agency] determines that the cost of preparing proposals is high in view of the size, estimated price, and complexity of the procurement:

(i) prequalify offerors by issuing a Request for Qualifications in advance of the Request For Proposals; and

(ii) select a short list of responsible offerors prior to discussions and evaluations under subsection 3-103(6), provided that the number of proposals that will be short-listed is stated in the Request for Proposals and prompt public notice is given to all offerors as to which proposals have been short-listed; or

(iii) pay stipends to unsuccessful offerors, provided that the amount of such stipends and the terms under which stipends will be paid are stated in the Request for Proposals.
COMMENTARY:
Subsection (2) establishes two requirements when the competitive sealed proposal process is applied to infrastructure projects: (1) that government clearly set forth the functional requirements of each project through design requirements, and (2) that government require qualified offerors to submit proposal development documents for evaluation. The terms “design requirements” and “proposal development documents” are defined in Section 1-301 (19) and 1-301 (42), respectively. Subsection (2)(c) adds pre-qualification, short-listing, and stipends as options. Procurement mechanisms must be sensitive to the relatively high cost of preparing “priced” offers for design-build, design-build-operate-maintain, and design-build-finance-operate-maintain. The Code allows procurement officials to flexibly approach and resolve this issue, since it is in both parties’ interests to keep proposal costs within reasonable limits.

(3) **Public Notice.** Adequate public notice of the Request for Proposals shall be given in the same manner as provided in Section 3-102(3) (Competitive Sealed Bidding, Public Notice).

(4) **Receipt of Proposals.** Proposals shall be opened so as to avoid disclosure of contents to competing offerors during the process of negotiation. A Register of Proposals shall be prepared in accordance with regulations [operational procedures], and shall be open for public inspection after contract award.

(5) **Evaluation Factors.**

(a) **General.** The Request for Proposals shall state the relative importance of price and other factors and subfactors, if any.

COMMENTARY:
Subsection (5) requires that the Request for Proposals ("RFP") set forth the relative importance of the factors and any subfactors, in addition to price, that will be considered in awarding the contract. A statement in the RFP of the specific weighting to be used by the jurisdiction for each factor and subfactor, while not required, is recommended so that all offerors will have sufficient guidance to prepare their proposals. This subsection serves two purposes. First, a fair competition necessitates an understanding on the part of all competitors of the basis upon which award will be made. Second, a statement of the basis for award is also essential to assure that the proposals will be as responsive as possible so that the jurisdiction can obtain the optimum benefits of the competitive solicitation. The requirement for disclosure of the relative importance of all evaluation factors and subfactors applies to the areas or items that will be separately evaluated and scored, e.g., the items listed on evaluation score sheets. The requirement does not extend to advance disclosure of the separate items or emphasis that are considered in the mental process of the evaluators in formulating their scores for the factors and subfactors that are described in the solicitation.

(b) **Additional Requirements.** Each Request for Proposals for design-build (Section 5-102(4)), design-build-operate-maintain (Section 5-102-(5)), and design-build-finance-operate-maintain (Section 5-102(6)):  

(i) shall state the relative importance of (1) demonstrated compliance with the design requirements, (2) offeror qualifications, (3) financial capacity, (4) project schedule, (5) price (or life-cycle price for design-build-operate-maintain and design-build-finance-operate-maintain procurements), and (6) other factors, if any; and

(ii) shall require each offeror, when the contract price is estimated to exceed $10,000,000, when the contract period of operations and maintenance is ten years or longer, or in circumstances established by regulation, to identify an Independent Peer Reviewer whose competence and qualifications to provide such services shall be an additional evaluation factor in the award of the contract.

COMMENTARY:
Subsection (5)(b) applies to design-build, design-build-operate-maintain, and design-build-finance-operate-maintain procurements only. Complex numerical analysis of numerous factors is likely to diffuse, rather than focus, competition among potential offerors. Competitive proposals can be sought through the simple statement of five or six evaluation factors: e.g. (1) demonstrated compliance with the design requirements, (2) offeror qualifications, (3) financial capacity, (4) project schedule, (5) price (or life-cycle price in appropriate circumstances), and (6) other factors. See, the Commentary to §3-103(5)(a) for a discussion of the underlying requirements for disclosure of factors and subfactors. The qualifications of the Independent Peer Reviewer may be an additional
evaluation factor in design-build-operate-maintain and design-build-finance-operate-maintain procurements. The design requirements establish the key performance requirements of the project. The Code requires proposals to be submitted at the end of design development, which provides the Jurisdiction with ready comparisons of each proposal as to functional compliance, quality, price, and schedule. Proposals provide independent confirmation of the Jurisdiction’s pre-solicitation assessment of price, time, and quality. Subsection (b) requires the use of an Independent Peer Reviewer on design-build-operate-maintain, and design-build-finance-operate-maintain contracts above a threshold dollar value. The Independent Peer Reviewer provides an independent professional peer review of key elements of the design of major public facilities. The Independent Peer Reviewer’s function is not to conduct a second design alongside the designers of record. The Independent Peer Reviewer’s purpose is to provide the government with independent professional advice and assurance that key design elements of the project are consistent with the functional description in the Request for Proposals and with the common law standard of professional care. The Independent Peer Reviewer’s contractual relationship and professional obligation is to the Jurisdiction. By requiring that the offeror recommend an appropriate Independent Peer Reviewer (upon which the offeror is evaluated), the professional quality of the Independent Peer Reviewer is assured to be high.

(6) **Discussion with Responsible Offerors and Revisions to Proposals.** As provided in the Request for Proposals, and under regulations [operational procedures], discussions may be conducted with responsible offerors who submit proposals determined to be reasonably susceptible of being selected for award for the purpose of clarification to assure full understanding of, and responsiveness to, the solicitation requirements. Offerors shall be accorded fair and equal treatment with respect to any opportunity for discussion and revision of proposals, and such revisions may be permitted after submissions and prior to award for the purpose of obtaining best and final offers. In conducting discussions, there shall be no disclosure of any information derived from proposals submitted by competing offerors.

**COMMENTARY:**

(1) Subsection (6) provides the procurement official an opportunity to make certain that offerors fully understand the solicitation requirements and provides offerors an opportunity to clarify proposals where necessary so as to assure responsiveness to the solicitation. Price discussions can best be conducted when there is a mutual understanding of the contractual requirements. Clarifications are intended to promote exchanges between the [Purchasing Agency] and an offeror that may occur when an award is contemplated without discussions, for example, to resolve minor or clerical errors or ambiguities in proposals.

(2) When discussions or negotiations are contemplated after the receipt of proposals which are expected to lead to the revision of proposals or to best and final offers, fair and equitable treatment of competitors dictates that negotiations be conducted in accordance with ethical business standards. Auction techniques shall be prohibited in discussions with offerors under the competitive sealed proposal method. There must be a cut-off for the submission of revised proposals and final offers. Both Subsection (4) and Subsection (6) are intended to provide that prices; technical solutions; unique technologies; innovative use of commercial items, design, construction, or operating techniques; or other aspects of proposals submitted by one offeror must not be disclosed to competing offerors. Safeguards against abuse in the conduct of negotiations must be strictly observed to maintain the essential integrity of the process. Procedures should be specified in regulations [operational procedures] in order to achieve these objectives.

(7) **Award.** Award shall be made to the responsible offeror whose proposal conforms to the solicitation and is determined in writing to be the most advantageous to the [Purchasing Agency] taking into consideration price and the evaluation factors set forth in the Request for Proposals. No other factors or criteria shall be used in the evaluation. The contract file shall contain the basis on which the award is made. Written notice of the award of a contract to the successful offeror shall be promptly given to all offerors.

**COMMENTARY:**

The file should show with particularity how the pertinent factors and criteria were applied in determining that the successful proposal is most advantageous to the [Purchasing Agency] to assure offerors that their proposals were evaluated fairly and to minimize protests or litigation.

(8) **Debriefings.** The Procurement Officer is authorized to provide debriefings that furnish the basis for the source selection decision and contract award.
COMMENTARY:
Debriefings may be given orally, in writing, or by any other method acceptable to the Procurement Official. A post-award debriefing may include: (a) the [Purchasing Agency's] evaluation of significant weaknesses or deficiencies in the proposal, if applicable; (b) the overall evaluated cost or price (including unit prices) and technical rating, if applicable, of the successful offeror and the debriefed offeror; (c) the overall ranking of all proposals, when any such ranking was developed during the source selection; (d) a summary of the rationale for award; (e) reasonable responses to relevant questions about whether source selection procedures contained in the Request For Proposal and applicable law were followed. Post-award debriefings should not include point-by-point comparisons of the debriefed proposal with those of other offerors. Any debriefing should not reveal any information prohibited from disclosure by law, or exempt from release under the [applicable public records laws], including trade secrets, or privileged or confidential commercial or manufacturing information. A summary of any debriefing should be included in the contract file.

§3-104 Small Purchases.

Any procurement not exceeding the amount established by regulation may be made in accordance with small purchase procedures, provided, however, that procurement requirements shall not be artificially divided so as to constitute a small purchase under this Section.

COMMENTARY:
This Section recognizes that certain public purchases do not justify the administrative time and expense necessary for the conduct of competitive sealed bidding. Streamlined procedures, to be set forth in regulations [operational procedures], will make small purchases administratively simpler to complete and yet ensure competition. The appropriate dollar limitations for the use of these procedures are left to regulation within each enacting jurisdiction. Care must be taken to ensure that purchase requirements are not fragmented in order to fall within the authority contained in this Section, thus circumventing the source selection procedures required by either Section 3-102 (Competitive Sealed Bidding), or Section 3-103 (Competitive Sealed Proposals).

§3-105 Sole Source Procurement.

A contract may be awarded for a supply, service, or construction item without competition when, under regulations [operational procedures], the Chief Procurement Officer, the head of a Purchasing Agency, or a designee of either officer above the level of the Procurement Officer determines in writing that there is only one source for the required supply, service, or construction item.

COMMENTARY:
(1) This method of procurement involves no competition and should be utilized only when justified and necessary to serve [Purchasing Agency] needs. This Code contemplates that the [Chief Procurement Officer] will promulgate regulations [operational procedures] which establish standards applicable to procurement needs that may warrant award on a sole source basis.
(2) The power to authorize a sole source award is limited to the Chief Procurement Officer and the head of an agency with purchasing authority, or their designees above the level of Procurement Officer. The purpose in specifying these officials is to reflect an intent that such determinations will be made at a high level. The permission for these officials to authorize a designee to act for them should be subject to regulations [operational procedures].

§3-106 Emergency Procurements.

Notwithstanding any other provision of this Code, the Chief Procurement Officer, the head of a Purchasing Agency, or a designee of either officer may make or authorize others to make emergency procurements when there exists a threat to public health, welfare, or safety under emergency conditions as defined in regulations [operational procedures]; provided that such emergency procurements shall be made with such competition as is practicable under the circumstances. A written determination of the basis for the emergency and for the selection of the particular contractor shall be included in the contract file.

COMMENTARY:
(1) This Section authorizes the procurement of supplies, services, or construction where the urgency of the need does not permit the delay involved in utilizing more formal competitive methods. This Code contemplates that the [Chief Procurement Officer] will promulgate regulations [operational procedures] establishing standards for making emergency procurements and controlling
(4) **Nonrestrictive Use of Brand Name or Equal Specifications.** Where a brand name or equal specification is used in a solicitation, the solicitation shall contain explanatory language that the use of a brand name is for the purpose of describing the standard of quality, performance, and characteristics desired and is not intended to limit or restrict competition.

§4-107 **Brand Name Specification.**

(1) **Use.** Since use of a brand name specification is restrictive of product competition, it may be used only when the Chief Procurement Officer makes a written determination that only the identified brand name item or items will satisfy the [Purchasing Agency’s] needs.

(2) **Competition.** The purchasing agent shall seek to identify sources from which the designated brand name item or items can be obtained and shall solicit such sources to achieve whatever degree of price competition is practicable. If only one source can supply the requirement, the procurement shall be made under Section 3-105 (Sole Source Procurement).

**ARTICLE 5 - PROCUREMENT OF INFRASTRUCTURE FACILITIES AND SERVICES**

Part A - Contracting for Infrastructure Facilities and Services

§5-101 **Project Delivery Methods Authorized**

(1) The following project delivery methods are authorized for procurements relating to the design, construction, routine operation, routine repair, and routine maintenance of infrastructure facilities and services in this [Enacting Jurisdiction]:

(a) Design-bid-build (including construction management at-risk);

(b) Operations and maintenance;

(c) Design-build;

(d) Design-build-operate-maintain;

(e) Design-build-finance-operate-maintain.

(2) Participation in a report or study that is subsequently used in the preparation of design requirements for a project shall not disqualify a firm from participating as a member of a proposing team in a design-build, design-build-operate-maintain, or design-build-finance-operate-maintain procurement unless such participation would provide the firm with a substantial competitive advantage.

**COMMENTARY:**

(1) The purpose of this Part is to provide procurement officials with adequate authority to conduct procurement transactions by fair and open competition under varying market conditions in order to satisfy public needs for infrastructure-related supplies, services, and construction at the most economical prices. This Article does not compel government procurement officials to use only one of these methods, or to contract for maintenance and operations services which could be done internally. Rather, the article permits any one or more of the common components of an infrastructure facility procurement – design, construction,
operations and maintenance, and finance – to be procured competitively by contract, either separately or in combination with one or more other elements.

(2) The Code permits integrated project delivery methods to be used as well, including design-build, design-build-operate-maintain, and design-build-finance-operate-maintain. The integration of design with construction (design-build), or design with construction and operations (design-build-operate-maintain), or design with finance, construction, and operations (design-build-finance-operate-maintain) offers significant quality, cost, and time benefits to government, to taxpayers, and to ratepayers, in appropriate circumstances.

§5-102 Source Selection Methods Assigned to Project Delivery Methods.

(1) Scope

This Section specifies the source selection methods applicable to procurements for the project delivery methods identified in Section 5-101 (Project Delivery Methods Authorized), except as provided in Section 3-104 (Small Purchases), 3-105 (Sole Source Procurement), 3-106 (Emergency Procurements), and 3-107 (Special Procurements).

(2) Design-bid-build (and Construction Management At Risk)

(a) Design: Architectural and Engineering Services.

The qualifications based selection process set forth in Section 5-105 (Design: Architectural and Engineering Services) shall be used to procure architectural and engineering services in design-bid-build procurements.

(b) Construction.

Competitive sealed bidding, as set forth in Section 3-102 (1)(b) (Competitive Sealed Bidding), shall be used to procure construction in design-bid-build procurements, except the use of competitive sealed proposals, as set forth in Section 3-103 (Competitive Sealed Proposals), is authorized to procure construction management at-risk services.

COMMENTARY:

“Construction management at risk” is one of the available purchasing options for the construction component of design-bid-bid procurement. The intent of the Code is to permit the procurement of a construction manager prior to the completion of design, to provide pre-construction services and to perform the construction function.

(3) Operations and Maintenance.

Contracts for operations and maintenance shall be procured as set forth in Section 3-101 (Methods of Source Selection).

COMMENTARY:

Contracts for operations and maintenance services offer governments flexible, competitive procurement processes to combine initial strategies for delivering an infrastructure facility with long-term strategies to operate and maintain either new or existing facilities. Design-bid-build or design-build can be followed by an operations and maintenance procurement to provide for the overall delivery of an infrastructure facility and service.

(4) Design-build.

Contracts for design-build shall be procured by competitive sealed proposals, as set forth in Section 3-103 (Competitive Sealed Proposals), [except that the regulations [operational procedures] may describe the circumstances under which particular design-build procurements will not require the submission of proposal development documents as required in Section 3-103(5)(b).]

COMMENTARY:

The bracketed language provides procurement officials with the authority to exempt, by regulation, one or more design-build procurements from the requirement in Section 3-103(2)(b) that Request For Proposals for design-build services solicit proposal development documents from each offeror. The effect of this language, if used, is to permit the selection of a design-builder based...
primarily on qualifications. This option has the effect of applying a Qualifications Based Selection system ("QBS") to the design-build process. Without proposal development documents, design is insufficiently developed to include a fixed price as one of the evaluation criteria at the time the design-builder is selected. This approach has been applied successfully on numerous design-build projects, and is ideal where a firm limit on available funds has already been established by the public owner.

(5) Design-build-operate-maintain.

Contracts for design-build-operate-maintain shall be procured by competitive sealed proposals, as set forth in Section 3-103 (Competitive Sealed Proposals).

(6) Design-build-finance-operate-maintain.

Contracts for design-build-finance-operate-maintain shall be procured by competitive sealed proposals, as set forth in Section 3-103 (Competitive Sealed Proposals).

§5-103 Choice of Project Delivery Methods.

Regulations [Operational procedures] shall be promulgated describing the project delivery methods listed in Section 5-101 (Project Delivery Methods Authorized). These regulations [operational procedures] shall:

(a) set forth criteria to be used in determining which project delivery method is to be used for a particular project;

(b) grant to the Chief Procurement Officer, or the head of the Purchasing Agency responsible for carrying out the project, the discretion to select an appropriate project delivery method for a particular project;

(c) describe the bond, insurance, and other security provisions contained in Part B of this Article that apply to each project;

(d) describe the appropriate contract clauses and fiscal responsibility requirements contained in Part C of this Article that apply to each project; and

(e) require the procurement officer to execute and include in the contract file a written statement setting forth the facts which led to the selection of a particular project delivery method for each project.

COMMENTARY:

(1) Procurement officials, in a single decision-making process, may assign different project delivery methods to a number of infrastructure facilities. Numerous state and local governments are looking for ways to better allocate scarce resources across all of their infrastructure holdings. The Code encourages procurement officials to make the project delivery decision in the context of an overall capital development program for infrastructure asset management.

(2) In addition to the project delivery methods listed in Section 5-101 and 5-102, other variations on the design-bid-build method might be used for design, construction, operations, maintenance, and, in appropriate circumstances, finance. This Section authorizes the [Purchasing Agency] to issue appropriate regulatory guidance for the use of these project delivery methods for infrastructure facilities and services. A contract clause which simply requires separate prime contractors to cooperate and coordinate with each other without a central planning and management coordinator is not considered an acceptable method of project delivery.

(3) The specific terms in a Request for Proposal for design-build, design-build-operate-maintain, or design-build-finance-operate-maintain services will necessarily vary based upon the specific financial, engineering, architectural, and technological issues confronting a particular project. This Section of the Code authorizes the [Purchasing Agency] to issue appropriate regulatory guidance for the application of these methods to infrastructure facilities and services.

§5-104 Architectural and Engineering Services

(1) Policy.

It is the policy of this [Enacting Jurisdiction] to publicly announce all requirements for Architectural and Engineering Services and to negotiate contracts for Architectural and
Engineering Services on the basis of demonstrated competence and qualification for the type of services required, and at fair and reasonable prices.

COMMENTARY:
This section must be read in conjunction with Section 5-202 (Source Selection Methods Assigned to Project Delivery Methods).

(2) Architectural and Engineering Selection Committee.

In the procurement of Architectural and Engineering Services, the Chief Procurement Officer or the head of a Purchasing Agency shall encourage firms engaged in the lawful practice of their profession to submit annually a statement of qualifications and performance data. [The Chief Procurement Officer or the head of a Purchasing Agency, the Procurement Officer, and [the State Architect]] shall comprise the Architect-Engineer Selection Committee for each Architectural and Engineering Services contract over [$ X ]. The Selection Committee for Architectural and Engineering Services contracts under this amount shall be established in accordance with regulations [operational procedures] promulgated by the [Chief Procurement Officer] [Purchasing Agency]. The Selection Committee shall evaluate current statements of qualifications and performance data on file with the [Purchasing Agency], together with those that may be submitted by other firms regarding the proposed contract. The Selection Committee shall conduct discussions with no less than three firms regarding the contract and the relative utility of alternative methods of approach for furnishing the required services, and then shall select therefrom, in order of preference, based upon criteria established and published by the Selection Committee, no less than three of the firms deemed to be the most highly qualified to provide the services required.

(3) Negotiation.

The Procurement Officer shall negotiate a contract with the highest qualified firm for Architectural and Engineering Services at compensation which the Procurement Officer determines in writing to be fair and reasonable to the [Purchasing Agency]. In making this decision, the Procurement Officer shall take into account the estimated value, the scope, the complexity, and the professional nature of the services to be rendered. Should the Procurement Officer be unable to negotiate a satisfactory contract with the firm considered to be the most qualified, at a price the Procurement Officer determines to be fair and reasonable to the [Purchasing Agency], negotiations with that firm shall be formally terminated. The Procurement Officer shall then undertake negotiations with the second most qualified firm. Failing accord with the second most qualified firm, the Procurement Officer shall formally terminate negotiations. The Procurement Officer shall then undertake negotiations with the third most qualified firm. Should the Procurement Officer be unable to negotiate a contract at a fair and reasonable price with any of the selected firms, the Procurement Officer shall select additional firms in order of their competence and qualifications, and the Procurement Officer shall continue negotiations in accordance with this Section until an agreement is reached.

COMMENTARY:
(1) This Section applies to procurement of all services within the scope of architecture and engineering services.
(2) The principal reasons supporting this selection procedure for Architectural and Engineering Services are the lack of a definitive scope of work for such services at the time the selection is made and the importance of selecting the best-qualified firm. In general, the architect-engineer or land surveyor is engaged to represent the Purchasing Agency’s interests and is, therefore, in a different relationship with the [Purchasing Agency] from that normally existing in a buyer-seller situation. For these reasons, the qualifications, competence, and availability of the three most qualified architect-engineers or land surveying firms are considered initially, and price negotiated later.
(3) It is considered more desirable to make the qualification selection first and then to discuss the price because both parties need to review in detail what is involved in the work (for example, estimates of man-hours, personnel costs, and alternatives that the
architect-engineer or land surveyor should consider in depth). Once parameters have been fully discussed and understood and the architect-engineer or land surveyor proposes a fee for the work, the recommended procedure requires the [Purchasing Agency] to make its own evaluation and judgment as to the reasonableness of the fee.

(4) If the fee is fair and reasonable, award is made without consideration of proposals and fees of other competing firms. If the fee cannot be negotiated to the satisfaction of the [Purchasing Agency], negotiations with other qualified firms are initiated. Thus price clearly is an important factor in the award of the Architectural and Engineering Services contract under this procedure. The principal difference between the recommended procedure for architect-engineer and land surveyor selection and the procedures used in most other competitive source selections is the point at which price is considered.

(5) If an enacting jurisdiction desires to use a different selection process, then it may consider the following language:

"The Procurement Officer shall negotiate with the highest qualified firms for a contract for Architectural and Engineering Services at compensation which the Procurement Officer determines in writing to be fair and reasonable to the [Purchasing Agency]. In making such determination, the Procurement Officer shall take into account, in the following order of importance, the professional competence of offerors, the technical merits of offers, and the price for which the services are to be rendered."

Part B-Bonds, Insurance, Guarantees

§5-201 Bid Security.

(1) Requirement for Bid Security. Bid security shall be required for all competitive sealed bidding for construction contracts in a design-bid-build procurement when the price is estimated by the Procurement Officer to exceed [$100,000] [an amount established by regulation]. Bid security shall be a bond provided by a surety company authorized to do business in this State, or the equivalent in cash, or otherwise supplied in a form satisfactory to the [Purchasing Agency]. Nothing herein prevents the requirement of such bonds on such contracts under [$100,000] [the amount set by regulation] when the circumstances warrant.

(2) Amount of Security. Bid security shall be in an amount equal to at least [5%] of the amount of the bid.

(3) Rejection of Bids for Noncompliance with Bid Security Requirements. When the Invitation for Bids requires security, noncompliance requires that the bid be rejected unless, pursuant to regulations [operational procedures], it is determined that the bid fails to comply in a non-substantial manner with the security requirements.

(4) Withdrawal of Bids. After bids are opened, they shall be irrevocable for the period specified in the Invitation for Bids (except as provided for bids in Section 3-102(6)). If a bidder is permitted to withdraw its bid (or proposal) before award, or is excluded from the competition before award, no action shall be had against the bidder or the bid security.

§5-202 Contract Performance and Payment Bonds

(1) When Required -- Amounts. When a construction, design-build, design-build-operate-maintain, or design-build-finance-operate-maintain contract is awarded in excess of [$100,000], the following bonds or security shall be delivered to the [Purchasing Agency] and shall become binding on the parties upon the execution of the contract:

(a) a performance bond satisfactory to the [Purchasing Agency], executed by a surety company authorized to do business in this State or otherwise secured in a manner satisfactory to the [Purchasing Agency], in an amount equal to 100% of the portion of the contract price that does not include the cost of operation, maintenance, and finance; and

(b) a payment bond satisfactory to the [Purchasing Agency], executed by a surety company authorized to do business in this State or otherwise secured in a manner satisfactory to the [Purchasing Agency], for the protection of all persons supplying labor and material to the contractor or its subcontractors for the performance of the construction
§11-103 Discretionary Duties of the Chief Procurement Officer.

(1) Bonding. Notwithstanding other provisions of this Code, the Chief Procurement Officer may reduce the level or change the types of bonding normally required or accept alternative forms of security to the extent reasonably necessary to encourage procurement from small and disadvantaged businesses.

(2) Progress Payments. The Chief Procurement Officer may make such special provisions for progress payments as such officer may deem reasonably necessary to encourage procurement from small and disadvantaged businesses.

COMMENTARY:
(1) In reducing for small businesses the level or types of bonding normally required, the Chief Procurement Officer should take precautions to ensure that the government and any third parties will be adequately protected.
(2) Where federal assistance or contract requirements are stricter with regard to procurement from small and disadvantaged businesses than the procedures set forth in Section 11-102 (Mandatory Duties of the Chief Procurement Officer) and Section 11-203 (Discretionary Duties of the Chief Procurement Officer), Section 11-201 (Compliance with Federal Requirements) mandates that the Chief Procurement Officer comply with those requirements when expending such funds.

§11-104 Business Assistance Offices.

The Chief Procurement Officer may establish, as such officer may deem appropriate, business assistance offices throughout the [Enacting Jurisdiction] to assist in carrying out the provisions of this Part.

§11-105 Report to the [Legislature] [Governing Body of the Enacting Jurisdiction].

The Chief Procurement Officer shall annually, before [insert appropriate date], report in writing to the [legislature] [Governing Body of the Enacting Jurisdiction] concerning the awarding of contracts to small and disadvantaged businesses during the preceding fiscal year.

§11-106 Compliance with Federal Requirements.

Where a procurement involves the expenditure of federal assistance or contract funds, the Chief Procurement Officer shall comply with such federal law and authorized regulations [operational procedures] which are mandatorily applicable and which are not presently reflected in this Code.

§11-107 Other Socioeconomic Procurement Programs.

[Reserved]

EDITORIAL NOTE:
A [Jurisdiction] enacting the Code should place any legislatively authorized socioeconomic procurement programs here.

ARTICLE 12 - ETHICS IN PUBLIC CONTRACTING

Part A-Standards of Conduct

§12-101 Statement of Policy.

Public employment is a public trust. It is the policy of the [Enacting Jurisdiction] to promote and balance the objective of protecting government integrity and the objective of
Appendix A: Definitions:

(1) **Architectural and Engineering Services** means:

   (a) professional services of an architectural or engineering nature, as defined by State law, if applicable, which are required to be performed or approved by a person licensed, registered, or certified to provide such services as described in this Subsection;

   (b) professional services of an architectural or engineering nature performed by contract that are associated with research, planning, development, design, construction, alteration, or repair of real property; and

   (c) such other professional services of an architectural or engineering nature, or incidental services, which members of the architectural and engineering professions (and individuals in their employ) may logically or justifiably perform, including: studies, investigations, surveying, mapping, tests, evaluations, consultations, comprehensive planning, program management, conceptual designs, plans and specifications, value engineering, construction phase services, soils engineering, drawing reviews, preparation of operating and maintenance manuals, and other related services.

COMMENTARY:

1. The definition of architectural and engineering services adopts the federal statutory definition of such services codified at 40 U.S.C. 541. See also 48 C.F.R. Chapter 1, Section 36.102. The Code promotes a unified national definition of architectural and engineering services, to accurately describe the services design professionals typically provide, and to minimize transaction costs imposed on vendors of design services that arise from arcane differences in the definition of such services among state and local jurisdictions. This definition has been routinely applied for many years on federally supported state/local infrastructure projects for water, wastewater, transit, and highway projects.

2. The 1979 edition of the Code included the following definition of “Architect-Engineer Services and Land Surveying Services”:

   "Architect-Engineer Services and Land Surveying Services are those professional services within the scope of the practice of architecture, professional engineering, or land surveying, as defined by the laws of this State."

3. The new definition promotes closer integration of project feasibility and evaluation services with the evaluation of design and project alternatives. Current nationwide efforts to improve overall Infrastructure Asset Management techniques and strategies reflects a growing need for public owners to assess the effects of alternative designs, technologies, projects, schedules, and finance methods on initial and life-cycle quality, cost, and time of delivery of entire collections of infrastructure facilities. Public owners need to structure long term strategies for the design, construction, operation, and maintenance of collections of infrastructure facilities. The American Consulting Engineers’ Council’s present focus on value based delivery systems, for instance, is one example of how an integrated approach to the procurement of design and related services encourages the design professional’s role as a trusted advisor in the simultaneous use of a variety of project delivery and finance methods.

4. **Blind Trust** means an independently managed trust in which the employee-beneficiary has no management rights and in which the employee-beneficiary is not given notice of alterations in, or other dispositions of, the property subject to the trust.

5. **Business** means any corporation, partnership, individual, sole proprietorship, joint stock company, joint venture, or any other private legal entity.

6. **Change Order** means a written order signed by the Procurement Officer, directing the contractor to make changes which the Changes clause of the contract authorizes the Procurement Officer to order without the consent of the contractor.

7. **Chief Procurement Officer** means the person holding the position created in Section 2-101 (Establishment, Appointment and Qualifications, Tenure, Compensation), as the head of the procurement office for Infrastructure Facilities of the [Enacting Jurisdiction].

COMMENTARY:
Should the enacting jurisdiction desire to call this official by some other title, it should substitute that title for “Chief Procurement Officer” wherever such term appears in this Code and its implementing regulations [operational procedures].

(6) Confidential Information means any information which is available to an employee only because of the employee's status as an employee of the [Purchasing Agency] and is not a matter of public knowledge or available to the public on request.

(7) Conspicuously means written in such special or distinctive format, print, or manner that a reasonable person against whom it is to operate ought to have noticed it.

COMMENTARY:
Examples of a conspicuously written item within the meaning of Subsection (7) are printed heading in capitals, such as "COVENANT RELATING TO CONTINGENT FEES", or the use of a different typeface or larger typeface than other materials in proximity to the clause.

(8) Construction means the process of building, altering, repairing, improving, or demolishing any public infrastructure facility, including any structure, building, or other improvements of any kind to real property. It does not include the routine operation, routine repair, or routine maintenance of any existing public infrastructure facility, including structures, buildings, or real property.

COMMENTARY:
The Code expands the definition of construction to include any “public infrastructure facility” defined in Appendix A Section 33. The revised definition preserves the statutory distinctions between operation and maintenance, which involves routine services; and construction, which is intended to apply to non-routine activities.

(9) Contract means all types of [Purchasing Agency] agreements, regardless of what they may be called, for the procurement or disposal of supplies, services, or construction.

COMMENTARY:
Collective bargaining agreements between the enacting jurisdiction and its employees are excluded from coverage under this Code by the definition of “services.” See Appendix A Section 52.

(10) Contract Modification means any written alteration in specifications, delivery point, rate of delivery, period of performance, price, quantity, or other provisions of any contract accomplished by mutual action of the parties to the contract.

COMMENTARY:
The new definition of “written or in writing” in Appendix A Section 60 will permit determinations to be issued electronically.

(11) Contractor means any person having a contract with a governmental body.

(12) Cooperative Purchasing means procurement conducted by, or on behalf of, one or more Public Procurement Units, as defined in this Code.

(13) Cost-Reimbursement Contract means a contract under which a contractor is reimbursed for costs which are allowable and allocable in accordance with the contract terms and the provisions of this Code, and a fee, if any.

(14) Data means recorded information, regardless of form or characteristic.

(15) Design-bid-build (and, where authorized by regulation, Construction Management At-Risk) means a project delivery method in which the Purchasing Agency sequentially awards separate contracts, the first for architectural and engineering services to design the project and the second for construction of the project according to the design.

COMMENTARY:
Design-bid-build is a proven, commonly used public procurement method throughout the United States. Included within the concept of design-bid-build is a widely used variation known as construction management at risk. The Code permits the
[Purchasing Agency] to elect to employ construction management at risk or design-bid-build, based upon the authority contained in Section 5-102(2)(b).

(16) **Design-build** means a project delivery method in which the Purchasing Agency enters into a single contract for design and construction of an infrastructure facility.

**COMMENTARY:**
This definition is new to the Code. Design-build is a productive, competitive alternative to design-bid-build and construction management at risk when the government has established the functional requirements (or design criteria) of a project. The Code defines these “functional requirements” or “design criteria” as “design requirements” in Appendix A Section 19.

(17) **Design-build-finance-operate-maintain** means a project delivery method in which the Purchasing Agency enters into a single contract for design, construction, finance, maintenance, and operation of an infrastructure facility over a contractually defined period. No [Purchasing Agency] funds are appropriated to pay for any part of the services provided by the contractor during the contract period.

**COMMENTARY:**
(1) Design-build-finance-operate-maintain is a proven delivery method in common use throughout the world and in American antiquity. Design-build finance-operate-maintain integrates long term operation and maintenance, as well as project finance, into a single competition. Design-build finance-operate-maintain depends on the prior establishment of functional requirements of a project.

(2) Design-build-finance-operate-maintain has characteristics distinct from design-build-operate-maintain as defined in Appendix A Section 18. In design-build finance-operate-maintain, no agency funds are appropriated to pay for any part of the services provided by the contractor during the contract period. This distinction is important in the statutory scheme, since the government’s competitive sealed proposal process is structured on the premise that offerors will be required to finance the project, with no expectation of state appropriations. This project delivery method should be carefully and wisely used, since design-build finance-operate-maintain makes practical sense only where government has made a preliminary determination that project revenues are sufficient, over the length of the proposed contract, to cover design, construction, finance, and operations.

(18) **Design-build-operate-maintain** means a project delivery method in which the Purchasing Agency enters into a single contract for design, construction, maintenance, and operation of an infrastructure facility over a contractually defined period. All or a portion of the funds required to pay for the services provided by the contractor during the contract period are either appropriated to the [Purchasing Agency] prior to award of the contract or secured by the [Purchasing Agency] through fare, toll, or user charges.

**COMMENTARY:**
Design-build-operate-maintain integrates long term operation and maintenance into a single competition. Design-build-operate-maintain depends on the prior establishment by the government of the functional requirements of a project. Note the differences in the definition of design-build-operate-maintain from that of design-build finance-operate-maintain. Projects which are partially or completely funded by direct public appropriations or by publicly imposed user charges, fares, or tolls are defined in the Code as design-build-operate-maintain projects.

(19) **Design requirements** means the written description of the infrastructure facility or service to be procured under this Article, including:

(a) required features, functions, characteristics, qualities, and properties that are required by the [Purchasing Agency];

(b) the anticipated schedule, including start, duration, and completion; and

(c) estimated budgets (as applicable to the specific procurement) for design, construction, operation and maintenance.

The design requirements may, but need not, include drawings and other documents illustrating the scale and relationship of the features, functions, and characteristics of the project.
COMMENTARY:
(1) The revised code requires that design requirements be set forth in Requests for Proposals that solicit proposals using the design-build, design-build-operate-maintain, and design-build-finance-operate-maintain project delivery methods. See Section 3-103 (2)(b).

(2) The Code flexibly defines design requirements, because the specifics of each project vary. Government prepares a functional description that sets forth only the essential features of each project, including anticipated schedule, and estimated budget for design, construction, operation, and maintenance. The integrated procurement methods – design-build, design-build-operate-maintain, and design-build-finance-operate-maintain permit the government to use the competitive process to test for higher quality, lower price, and quicker delivery. If the design requirements go beyond functional description into particular design, construction, finance, or operational requirements, the scope and the intensity of this competition is compromised, to the detriment of both government and offerors. For example, “design-build” competitions in which major design decisions are already set forth in the design requirements – known in the industry as “detail-build” – are not likely to produce innovation in the integration of design and construction. “Detail-build” procurements split the professional design function between government and the contractor, an allocation that leads to confusion and disputes over liability for design, for construction results, and for performance problems. The Code encourages government: (1) to prepare design requirements for each project before a procurement method is selected; and (2) to procure the design function from a single entity.

(20) Designee means a duly authorized representative of a person holding a superior position.

(21) Direct or Indirect Participation means involvement through decision, approval, disapproval, recommendation, preparation of any part of a purchase request, influencing the content of any specification or procurement standard, rendering of advice, investigation, auditing, or in any other advisory capacity.

(22) Disadvantaged Business means a small business which is owned or controlled by a majority of persons, not limited to members of minority groups, who have been deprived of the opportunity to develop and maintain a competitive position in the economy because of social disadvantages.

(23) Electronic means electrical, digital, magnetic, optical, electromagnetic, or any other similar technology.

COMMENTARY
(1) The purpose of this definition is to facilitate the use of electronic documents of all types. The Code does not attempt to anticipate the specific technologies that may allow the procurement process to be performed electronically, but provides the [Chief Procurement Officer] with the necessary flexibility to adopt regulations [operational procedures] that do so.

(2) The implementation of electronic procurement processes should include sound system checks and balances that demonstrate a high level of accountability and integrity. The key to public and vendor confidence in the procurement system is the existence of reliable records as to how procurement decisions are made. Records, either electronic or paper, that are sufficient to document decisions must be created and maintained.

(24) Employee means an individual drawing a salary from a governmental body, whether elected or not, and any noncompensated individual performing personal services for any governmental body.

(25) Established Catalogue Price means the price included in a catalogue, price list, schedule, or other form that:
(a) is regularly maintained by a manufacturer or contractor;
(b) is either published or otherwise available for inspection by customers, and
(c) states prices at which sales are currently or were last made to a significant number of any category of buyers or buyers constituting the general buying public for the supplies or services involved,

(26) External Procurement Activity means any buying organization not located in this State which, if located in this State, would qualify as a Public Procurement Unit. Agencies of the
United States and of any other State in the United States of America are External Procurement Activities.

COMMENTARY:
The term "External Procurement Activity" in Subsection (26) includes, but is not limited to, the Federal Supply Service (General Services Administration) of the United States, the Defense Logistics Agency of the United States, and any Public Procurement Unit in States other than the enacting jurisdiction.

(27) Financial Interest means:

(a) ownership of any interest or involvement in any relationship from which, or as a result of which, a person within the past [year] has received, or is presently or in the future entitled to receive, more than [$______ ] per year, or its equivalent;

(b) ownership of such interest in any property or any business as may be specified by the [Ethics Commission]; or

(c) holding a position in a business such as an officer, director, trustee, partner, employee, or the like, or holding any position of management.

COMMENTARY:
In Subsection (a), a dollar value of yearly entitlements should be inserted by enacting jurisdictions.

(28) Governmental Body means any department, commission, council, board, bureau, committee, institution, legislative body, agency, government corporation, or other establishment or official of the executive, legislative, or judicial branch of this [Enacting Jurisdiction].

(29) Grant means the furnishing by the [Enacting Jurisdiction] of assistance, whether financial or otherwise, to any person to support a program authorized by law. It does not include an award whose primary purpose is to procure an end product, whether in the form of supplies, services, or construction; a contract resulting from such an award is not a grant but a procurement contract.

(30) Gratuity means a payment, loan, subscription, advance, deposit of money, services, or anything of more than nominal value, present or promised, unless consideration of substantially equal or greater value is received.

(31) Immediate Family means a spouse, children, parents, brothers and sisters, [and such other relatives as may be designated by the Ethics Commission].

(32) Independent Peer Reviewer Services are additional Architectural and Engineering services provided to the [Purchasing Agency] in design-build-operate-maintain or design-build-finance-operate-maintain procurements. The function of the independent peer reviewer is to confirm that the key elements of the professional engineering and architectural design provided by the contractor are in conformance with the applicable standard of care.

COMMENTARY:
(1) This definition is applicable to design-build-operate-maintain and design-build-finance-operate-maintain projects, that is, those procurements in which the design function is integrated with both construction and operations.

(2) The independent peer reviewer function is applied to these types of procurements because these project delivery methods typically include contract periods for operations and maintenance of between 15 and 25 years. In design-build-operate-maintain and design-build-finance-operate-maintain procurements, a high portion of the contract price is devoted to operation, maintenance, and (in the case of design-build-finance-operate-maintain) to financing concerns. The government has heightened, but practical interests: (a) to ensure that initial design is consistent with the applicable standard of care; (b) to preserve the government’s investment in the project during the contract period; and (c) to provide increased flexibility in the event a termination for convenience or for default is in the government’s interest. An independent, contemporaneous, peer review by a highly qualified professional designer will help to ensure that the contractor’s design comports with good engineering and architectural practice at the time the services are rendered.
(3) The Code requires that the independent peer reviewer be identified by each offeror during the competitive process, and the experience and qualifications of each particular proposed reviewer is made an evaluation factor by Section 1-103(5)(b). Each offeror has a strong incentive to select a highly qualified reviewer, in whom both the government and the offeror have confidence.

(33) Infrastructure Facility means a building; structure; or networks of buildings, structures, pipes, controls, and equipment that provide transportation, utilities, public education, or public safety services. Included are government office buildings; public schools; courthouses; jails; prisons; water treatment plants, distribution systems, and pumping stations; wastewater treatment plants, collection systems, and pumping stations; solid waste disposal plants, incinerators, landfills, and related facilities; public roads and streets; highways; public parking facilities; public transportation systems, terminals, and rolling stock; rail, air, and water port structures, terminals, and equipment.

(34) Invitation for Bids means all documents, whether attached or incorporated by reference, utilized for soliciting bids.

(35) Local Public Procurement Unit means any county, city, town, and any other subdivision of the State or public agency of any such subdivision, public authority, educational, health, or other institution, and to the extent provided by law, any other entity which expends public funds for the procurement of supplies, services, and construction, and any nonprofit corporation operating a charitable hospital.

COMMENTARY:
The term “Local Public Procurement Unit” in Subsection (3) includes a nonprofit corporation which operates a charitable hospital. It is recognized that, in many communities, churches operate such hospitals. If church-operated hospitals are involved, and if the local doctrine of separation of State and church activities so requires, this provision may have to be removed. Similarly, some State constitutions prohibit the tending of public credit to private corporations. Such provisions would also necessitate removal of this provision from the definition set forth in Subsection (3).

(36) May denotes the permissive.

(37) Official Responsibility means direct administrative or operating authority, whether intermediate or final, either exercisable alone or with others, either personally or through subordinates, to approve, disapprove, or otherwise direct [Purchasing Agency] action.

(38) Operations and Maintenance means a project delivery method whereby the Purchasing Agency enters into a single contract for the routine operation, routine repair, and routine maintenance of an infrastructure facility.

COMMENTARY:
Contracts for operations and maintenance services offer governments flexible alternatives to utilize competitive procurement processes to combine initial strategies for delivering an infrastructure facility with long-term strategies to operate and maintain either new or existing facilities. Design-bid-build or design-build can be followed by an operations and maintenance procurement to provide for the overall delivery of an infrastructure facility and service. Many governments will continue to produce new facilities using either the Design-bid-build or design-build project delivery method, followed by long term operations and maintenance directly by public employees. The Code gives procurement officials the flexibility to use competitive sealed bidding to acquire all or a portion of the supplies and services required to maintain and operate infrastructure facilities.

(39) Person means any business, individual, union, committee, club, other organization, or group of individuals.

(40) Procurement means buying, purchasing, renting, leasing, or otherwise acquiring any supplies, services or construction. It also includes all functions that pertain to the obtaining of any supply, service, or construction, including description of requirements, selection and solicitation of sources, preparation and award of contract, and all phases of contract administration.
(41) **Procurement Officer** means any person duly authorized to enter into and administer contracts and make written determinations with respect thereto. The term also includes an authorized representative acting within the limits of authority.

(42) **Proposal development documents** means drawings and other design related documents that are sufficient to fix and describe the size and character of an infrastructure facility as to architectural, structural, mechanical and electrical systems, materials, and such other elements as may be appropriate to the applicable project delivery method.

**COMMENTARY:**
The Code requires that proposal development documents be solicited in Requests for Proposals that use design-build, design-build-operate-maintain, and design-build-finance-operate-maintain project delivery methods. See Section 3-103(2)(b).

(43) **Public Notice** means the distribution or dissemination of information to interested parties using methods that are reasonably available. Such methods will often include publication in newspapers of general circulation, electronic or paper mailing lists, and web site(s) designated by the [Purchasing Agency] and maintained for that purpose.

**COMMENTARY:**
Because the adequacy of notice will, as a practical matter, vary from locality to locality and procurement to procurement, no attempt is made to define statutorily either a prescribed method of public notice or the duration of its publication. However, the implementing regulations [operational procedures] should provide criteria and general guidelines for the method and duration of public notice. Electronic dissemination of notice is specifically contemplated by the new definition.

(44) **Public Procurement Unit** means any one of the following:

(a) a Local Public Procurement Unit,

(b) an External Procurement Activity,

(c) a State Public Procurement Unit, and

(d) any not-for-profit entity comprised of more than one Unit or Activity listed in subparagraphs (a), (b), or (c).

**COMMENTARY:**
The definition of “Public Procurement Unit” is very broad. It includes any one or more of State Public Procurement Units, External Procurement Activities, and Local Public Procurement Units. It also includes any not-for-profit entity comprised of more than one such Unit or Activity.

(44) **Purchase Description** means the words used in a solicitation to describe the supplies, services, or construction to be purchased, and includes specifications attached to, or made a part of the solicitation.

(46) **Purchase Request** means that document whereby a Using Agency requests that a contract be entered into for a specified need, and may include, but is not limited to, the technical description of the requested item, delivery schedule, transportation, criteria for evaluation, suggested sources of supply, and information supplied for the making of any written determination required by this Code.

(47) **Purchasing Agency** means any governmental body other than the Chief Procurement Officer which is authorized by this Code or its implementing regulations [operational procedures], or by way of delegation from the Chief Procurement Officer, to enter into contracts.

(48) **Regulation** means a governmental body's statement, having general or particular applicability and future effect, designed to implement, interpret, or prescribe law or policy,
or describing organization, procedure, or practice requirements, which has been promulgated in accordance with the [Administrative Procedure Act].

(49) **Request for Proposals** means all documents, whether attached or incorporated by reference, utilized for soliciting proposals.

(50) **Responsible Bidder** or **Offeror** means a person who has the capability in all respects to perform fully the contract requirements, and the integrity and reliability which will assure good faith performance.

(51) **Responsive Bidder** means a person who has submitted a bid which conforms in all material respects to the Invitation for Bids.

(52) **Services** means the furnishing of labor, time, or effort by a contractor, not involving the delivery of a specific end product other than reports which are merely incidental to the required performance. This term shall not include employment agreements or collective bargaining agreements.

(53) **Shall** denotes the imperative.

(54) **Signature** means [enter the appropriate reference to the State’s applicable Digital Signature Act if enacted] [a manual or electronic identifier, or the electronic result of an authentication technique attached to or logically associated with a record that is intended by the person using it to have the same force and effect as a manual signature.]

**COMMENTARY:**

(1) The purpose of this definition is to permit the acceptance of an electronic signature that is consistent with the [State’s] [Electronic or Digital Signature Act] or [current legislation regarding the use of such technology]. In the absence of legislation on digital signatures, the Code offers a definition adapted from definitions of “electronic signature” adopted across the country. A review of emerging technologies indicates that digital signatures may emerge as the equivalent of manual signatures, provided that three key tests are met: (a) sender authentication (verification of the sender, typically through verification of a certificate identifying the sender); (b) message integrity (confirmation that the message or signature was properly received in the original format of the sender); and (c) nonrepudiation (confirmation that the Sender cannot deny the message or signature was sent).

(2) In defining the term “signature,” the intent of the Code is to protect the integrity of the procurement process and to ensure that the transmission and receipt of information concerning public solicitations is accurate and reliable.

(55) **Small Business** means a United States business which is independently owned and which is not dominant in its field of operation or an affiliate or subsidiary of a business dominant in its field of operation.

(56) **Specification** means any description of the physical or functional characteristics, or of the nature of a supply, service, or construction item for an Infrastructure Facility. It may include a description of any requirement for inspecting, testing, or preparing a supply, service, or construction item for delivery.

(57) **State Public Procurement Unit** means the Office of the Chief Procurement Officer of this or any other State and any other Purchasing Agency of this State or any other State.

**COMMENTARY:**

The term “State Public Procurement Unit” relates to each entity within a State government which carries out procurement functions for the State government. In those States where procurement is completely centralized, the term “State Public Procurement Unit” refers to the centralized procurement unit of that State. In those States where procurement is partially centralized, the term “State Public Procurement Unit” describes the established primary procurement unit of the State government and such other units within the State government as are authorized to conduct procurement functions independent of the established primary State Public Procurement Unit. In those States where State procurement activities are completely decentralized, the term “State Public Procurement Unit” refers to any and all units of State government which are authorized to carry out procurement functions for the State government.
(58) **Supplies** means all property, including but not limited to equipment, materials, printing, insurance, and leases of real property, excluding land or a permanent interest in land.

(59) **Using Agency** means any governmental body of the [Enacting Jurisdiction] which utilizes any supplies, services, or construction procured under this Code.

(60) **Written or In Writing** means the product of any method of forming characters on paper, other materials, or viewable screens, which can be read, retrieved, and reproduced, including information that is electronically transmitted and stored.

**COMMENTARY:**
This definition is a combination of definitions of “written” or “in writing” found in the U.S. Code of Federal Regulations (CFR 48 CFR 2.101) and in the Florida Electronic Signature Act of 1996 (F.S.A. §282.72(4)). These definitions are similar to a number of other States' definitions. The fact that "digital signatures" are currently in vogue does not mean that this technology will ultimately prove to be the most appropriate means of data transfer or communication for procurement purposes. The intent of the revisions to the Code is to authorize the responsible use of technological developments in electronic writings and signatures as they occur.
## Appendix B – Application of the 2007 Model Code to Public Infrastructure Procurement (MC PIP)

<table>
<thead>
<tr>
<th>Finance Type</th>
<th>Project Delivery Method, as Described in the 2007 MC PIP</th>
<th>General Applicability</th>
<th>Specific Applications</th>
</tr>
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<tbody>
<tr>
<td><strong>PUBLICLY FINANCED (ONLY)</strong></td>
<td>Design Bid Build</td>
<td>Suitable where state does not establish a dedicated revenue stream collectible from the project. Financing is PUBLIC, typically from a general revenue source, often raised through municipal bond market</td>
<td>Building Projects of All Kinds: Schools; public buildings; roads; bridges; terminals; water treatment supply, treatment, distribution; wastewater treatment and discharge. Operations and Maintenance Contracts Paid Out of General Funds.</td>
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<td></td>
<td>Design Build</td>
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<td></td>
<td>Design Build Operate Maintain</td>
<td>Suitable where the state establishes a “fence” around the revenue stream generated by a particular project or collection of projects and dedicates that stream to support long term contract – typically user fees, or tolls. If revenues are sufficient to cover ongoing maintenance, repair, and operations work (and required expansion), no additional public financing is needed. If not, Public Financing commitment is made, e.g. through shadow toll or shadow user fee payment. Contract may include capital additions, technology enhancements, capital replacements.</td>
<td>Long Term Concessions and Leases (25 – 35 Years): Water supply, distribution, and treatment (supported by rates) Wastewater collection, treatment, and discharge (supported by rates) Port, airport, terminal, intermodal transportation projects (supported by charges on goods or people moved, e.g. TEU’s) Roads (supported by tolls) Bridges (supported by tolls) Tunnels (supported by tolls) Schools (supported by shadow payments per pupil) Prison s (supported by shadow payment per inmate)</td>
</tr>
<tr>
<td></td>
<td>Design Build Finance Operate and Maintain</td>
<td>Suitable where the state establishes a “fence” around the revenue stream from a project or collection of projects and dedicates that stream to support long term contract, as in DBOM. But, different from DBOM. Contractor takes the risk that customers will come, will pay prescribed tolls, and that revenue will be sufficient to fully operate and maintain facility and cover all costs and profit. Contract may include requirements for capital additions, replacements, and enhancements.</td>
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</tbody>
</table>