[CIAP, March 01, 1991]

REVISED GUIDELINES FOR REGISTRATION AND CLASSIFICATION OF CONTRACTORS

1 General

The Implementing Rules and Regulations of P.D. No. 1594, governing infrastructure contracts provide for registration and classification of contractors which shall be undertaken by an Inter-Agency Committee composed of representatives from the different designated government agencies/offices.

Registration and classification of contractors by the Inter-Agency Committee shall substantially reduce registration requirements through the use of uniform guidelines and criteria, provide quick access to updated records of contractors, and avoid possible irregularities attributed to multiple/inconsistent registration.

The Inter-Agency Committee shall formulate uniform guidelines, criteria and procedures for the classification of contractors to be adopted by all offices/agencies/corporations concerned.

2 Definition of Terms

- 2.1 **Infrastructure Projects** refers to construction, improvement or rehabilitation of roads and highways, airports and air navigation facilities, railways, ports, flood control and drainage, water supply and sewerage, irrigation system, dams, buildings, communication facilities, dredging and reclamation, power generating plants, power transmission and distribution facilities and other related construction projects that form part of the government capital investment.
- 2.2 **Filipino Contractor** refers to a Filipino citizen, partnership or corporation duly organized and licensed under the laws of the Philippines and at least seventy five percent (75%) of the capital stock of which belongs to Filipino citizens.
- 2.3 **Inter-Agency Committee** refers to the Committee, composed of representatives from the different designated government agencies/offices, created under Section IB 1.5 of the Implementing Rules and Regulations of P.D. No. 1594, as amended to classify, register and predisqualify contractors.
- 2.4 **IAC-Category** refers to the size of a contractor classified as small, medium and large.
- 2.5 **IAC-Classification** refers to the types or classes of projects such as roads,

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Who May Apply for IAC Registration

The following may apply for registration as contractor with the Inter-Agency Committee:

- 3.1 Filipino contractors as defined under Section 2.2 above:
 - a. Citizens in the case of single proprietorship.
 - b. Partnership or corporation duly organized under the laws of the Philippines, and at least seventy five percent (75%) of the capital stock of which belongs to Filipino citizens.
- 3.2 Contractors forming themselves into a joint venture, i.e., a group of two or more contractors that intend to be jointly and severally responsible for a particular contract, which shall for purposes of bidding/tendering comply with LOI No. 630, and currently and properly accredited by the Philippine Contractors Accreditation Board in pursuance to the provision of Article IX, Section 38 of R.A. No. 4566.
- 3.3 Foreign contractors, who are duly licensed by the Philippine Contractors Accreditation Board, may apply for registration for internationally bid foreign-assisted projects under the same procedures and/or in accordance with procedures established by, and agreed upon with, the lending/financing institution.

4 IAC Registration System

- 4.1 General The IAC Registration involves the screening of the qualifications of prospective contractors for government infrastructure projects to determine their general ability to undertake different types and sizes of projects without referring to any specific contract.
- 4.2 *IAC Classification of Projects* Government infrastructure projects for purposes of registration shall be classified as follows:

IAC COVERAGE MAJOR AGENCIES
CLASSIFICATION INVOLVED
OF PROJECTS

I. General Engineering

A. Road, Highway, Roads: pavement, Railways, Airport horizontal structures and Bridges

All types including national, provincial, city. Municipal, and barangay roads and related structures Railways:
All types

PNR, LRTA

Airport Horizontal Structures: Runways, taxiways, apron, stopways, other aircraft movement areas and related structures

DPWH, DOTC

Bridges and Similar Structures: All types of bridges, interchanges, viaducts, and related structures

DPWH

B. Irrigation and Flood Control

Flood Control and Drainage: River control including dikes and revetments, channel improvement, drainage systems, pumping stations and related structures DPWH

Irrigation Systems: Irrigation canals, canal structures, drainage, pumping stations and related structures

NIA, DPWH

C. Dam, Reservoir and Tunneling

Dams: Reservoirs, storage/diversion dams and related structures NIA, NPC, MWSS, DPWH

Tunneling: Diversion Tunnels

NIA, NPC, MWSS, DPWH

Power Generating Plants: Hydroelectric plants

NPC, NEA

and related structures

D. Water Supply

Water Supply:
Wells, developed
springs, and other
source
development
works, distribution
systems and
related structures

DPWH, MWSS, LWUA

E. Port, Harbor and Offshore Engineering

Ports: Piers, wharves, causeways, and related structures PPA, DPWH

Dredging and Reclamation: Harbor dredging, reclamation, rockworks and related structures DPWH, PPA, PEA

II. General Building

A. Building and Industrial Plant

Air Navigation Facilities: Air traffic control facilities (Area approach and aerodome) and other related structures

NAIA, DOTC

Power Generating Plants: Thermal (oil, coal, etc.), geothermal

etc.), geothermal plants and related structures

Power Transmission and Distribution: Poles, towers, substations and

related structures

NPC, NEA

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Buildings: All types including school buildings, hospitals, airport terminal buildings, post offices, market,

housing, multi-

DPWH, DOTC, NHA

storey buildings and related structures

Communication
Facilities:
Antennae, towers,
telephone
exchanges and
related structures

DOTC, DPWH, PPA, PAGASA

B. Sewerage and Sewage Treatment/Disposal Plant Sewerage: Sewerage systems, treatment plants, and related structures

MWSS, LWUA

C. Water Treatment Plant and System

Water Supply: Water pumping stations, elevated water tanks, filtration plants, and related structures MWSS, LWUA, DPWH

D. Park, Playground and Recreational Work

Others: Parks playground, landscaping, monuments and similar structures

DPWH, LGUs

III. Specialties

A. Foundation Work

B. Structural Steel Work

C. Concrete Precasting and prestressing

D. Plumbing and Sanitary Work

Water Supply: Pumping, filtration and treatment plant equipment installation and distribution systems WSS, LWUA, DPWH

Sewerage: Sewerage systems and treatment plant equipment installation MWSS, LWUA