#### CIAP GUIDELINES TO DETERMINE FILIPINO CAPABILITY IN UNDERTAKING SPECIFIC REQUIREMENTS FOR CONSULTING SERVICES AND/OR CONSTRUCTION OF INFRASTRUCTURE PROJECTS

#### Section 1. Purpose and General Coverage

1.1 These guidelines are being issued pursuant to Section 6.1 of the Implementing Rules and Regulations (IRR) of Executive Order No. 278, Series of 2004, entitled "Prescribing Guidelines for Project Loan Negotiations and Packaging of Government Foreign-Assisted Infrastructure Projects," for the purpose of providing the procedure and criteria to determine sufficiency of Filipino capability in undertaking specific requirements in consulting services and/or construction of infrastructure projects.

#### Section 2. Definition of Terms

- 2.1 For the purpose of these guidelines, the following terms or words or phrases shall mean or be understood as follows:
  - a) Appropriate Authorities refers to the head of the procuring entity defined in the IRR-A of RA 9184 as: (i) the head of the agency or body, or his duly authorized official, for national government agencies (NGAs) and the constitutional commissions or offices, and branches of government; (ii) the governing board or its duly authorized official, for Government-Owned and/or -Controlled Corporations (GOCCs), Government Financial Institutions (GFIs), and State Universities and Colleges (SUCs); or (iii) the local chief executive, for Local Government Units (LGUs). Provided, however, that in an agency, department, or office where the procurement is decentralized, the Head of each decentralized unit shall be considered as the head of the procuring entity subject to the limitations and authority delegated by the head of the agency, department, or office.
  - b) Project Appraisal Stage is one of the stages in project preparation after the approval of the project by the NEDA Investment Coordination Committee (ICC) and prior to loan negotiations. It starts with the submission of the approved project to the International Financing Institutions (IFI) for appraisal and eventual loan financing. It is at this stage where the IFI reviews and confirms the feasibility and readiness of the project for implementation. This stage covers the discussions with the IFIs and the appropriate authorities on project description, its cost, financing to be made by the IFI and GOP, schedule, implementation arrangements and conditions to be made before final negotiations.
  - c) Project Preparation Phase this phase is initiated once a project is identified. It is a process which involves the refinement of the elements described in the identification phase and includes all steps necessary to bring the project to the stage of appraisal, which consists of the feasibility study. Generally, project preparation begins with a description of project objectives, identification of principal issues, and the setting up of a timetable for the different phases of the development cycle. This phase covers the full range

of technical, institutional, financial and economic issues relevant to achieving the project objectives.

- d) Philippine Contractors Accreditation Board or PCAB an implementing arm of the Construction Industry Authority of the Philippines (CIAP) tasked, among others, with the issuance, denial, suspension, or revocation of licenses to construction contractors.
- e) Terms of Reference or TOR refers to the document prepared and provided for purposes of bidding to consultants by the appropriate authorities containing a description of the project and the consulting services required, project objectives, scope of work to include the functions, duties, and responsibilities of the consultants, expected outputs, expected time frame, and approved budget of the contract. The TOR should contain the name of the project executing agency, as well as the minimum consulting services requirements of the project specifying, among others, the areas of expertise, qualifications of key personnel and other relevant information to enable consultants to prepare fairly reasonable technical and financial proposals.
- f) Track Record refers to applicable work experiences of consultants and constructors for specific types of projects.

For construction contracts, track record shall be based on the single largest project completed for a specific project type which is of similar technology to the contract to be bid. i.e., it has the same major categories of work, such as bridges and flyovers.

For consulting services contracts, track record shall be based on the overall applicable experiences of the firm (and associates, in case of joint venture) and of the individual experiences of the principal and key staff including the times when employed by other consultants.

Applicable experiences refer to consulting services contracts completed which are similar in nature and complexity to the contract to be bid.

g) Umbrella Organization of Consultants - an organization duly recognized by the Government Procurement Policy Board (GPPB) composed of the various organizations of consultants that may be engaged by the government and which shall accredit its members on the types of services and fields of professions where the members are technically and financially qualified to offer their services. The umbrella organization shall prepare and certify a list of fields and expertise in such fields available with the names of the accredited local consultants which shall be updated as often as necessary and disseminated to concerned agencies of the government.

#### Section 3. Determination of Filipino Capabilities for Consulting Services

3.1 During the project preparation phase or prior to application for funding and finalization of the Terms of Reference (TOR) for consulting services pursuant to Section 6.1 of the IRR of EO 278, the appropriate authorities shall refer to the current and updated database summary submitted to the Government Procurement Policy Board (GPPB) by the umbrella organization of consultants

recognized by the GPPB, and posted in any appropriate information system for dissemination to the public reflecting the number of registered and/or accredited consultants per type of consulting service based on track record as defined under Section 2.1 f hereof, as well as to similar reports submitted to the GPPB by government agencies on the number of Filipino consultants engaged by them for specific consulting services, provided such agency reports have been furnished the umbrella organization of consultants recognized by the GPPB for possible comment. If the required type of consulting services is not in the current and updated database summary, the appropriate authority shall issue a written notice to the umbrella organization to confirm such a condition, together with the following information:

- a) Project description (location, type of project, duration, scope/coverage);
- b) Specific consulting services required (e.g., pre-investment, including preplanning/pre-design, detailed plan and/or design preparation, project and/or construction management, project management, etc.);
- c) Estimated cost of the project ; and
- d) Other pertinent information on the project requirements in terms of specific consulting services required.
- 3.2 The umbrella organization shall officially acknowledge in writing, the receipt of notice and information from the appropriate authority. Within fifteen (15) days from such acknowledgment, the umbrella organization shall issue a certification either confirming that it has no accredited consultants for the required consulting services, or indicating the number of its accredited consultants per type of consulting service based on track record in the required fields.
- 3.3 In the event that no certification is issued by the umbrella organization after the 15-day prescribed period, the appropriate authority shall proceed with the finalization of the TOR based on the latest posted list.
- 3.4 For consulting services funded through local sources where Filipino capability is determined by the appropriate authorities to be insufficient, Filipino consultants may hire or associate themselves with qualified foreign consultants, provided that the Filipino consultants are the lead consultants.

# Section 4. Determination of Filipino Capabilities for the Construction of Infrastructure Projects

- 4.1 During the project appraisal stage and for the purpose of finalizing the contract packages for the construction of a project in accordance with Section 5 of the IRR of E.O. 278, the appropriate authorities shall secure and refer to the PCAB official report indicating the contract amounts of the largest projects undertaken by Filipino registered contractors per project type and size range, as well as the number of Filipino registered contractors per project type and size range attached to these Guidelines as Annex A.
- 4.2 The PCAB shall issue updates to Annex A quarterly or as often as necessary, which shall be made available to government agencies upon written request.

4.3 In cases where the required information is not available in the PCAB report, the

appropriate authority shall request other government agencies and the national constructors associations duly recognized by CIAP for track record information on specific domestic and overseas projects undertaken by Filipino registered contractors.

4.4 The appropriate authorities shall ensure that the track record requirements for each of the contract packages of a project shall not exceed the contract amounts of the largest projects undertaken as reflected in the PCAB report.

#### Section 5. Amendments to these Guidelines

5.1 The CIAP Board shall make the appropriate amendments to these Guidelines as it may deem necessary, subject to the approval of the NEDA-Committee on Infrastructure (INFRACOM).

#### Section 6. Effectivity

These Guidelines shall take effect 15 days after posting of the approved Guidelines in the NEDA website.

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Department of Public Works and Highways (DPWH) for road, bridge, building, irrigation, flood control projects, park, playground and recreational work; Department of Transportation and Communications (DOTC) for airport horizontal structures, building, industrial plant, communication facilities, equipment, and instrument installation; National Irrigation Administration (NIA) for irrigation, flood control, dam, reservoir, tunneling; National Power Corporation (NPC) for electrical works in power generating plant, dam, reservoir, tunneling, hydro-electric plants, thermal and geothermal generating plants; Philippine Ports Authority (PPA) for ports, harbor, offshore engineering; Metropolitan Waterworks Sewerage System (MWSS) for sewerage and sewage treatment/disposal plant, water treatment and system, dam reservoir, water supply and well drilling work; Local Waterworks Utilities Administration (LWUA) for sewerage and sewage treatment/disposal plant, water supply; National Electrification Administration (NEA) and National Transmission Corporation (Transco) for transmission poles and towers, sub-stations, and related electrical work; Philippine National Railways (PNR) and Light Rail Transit Authority (LRTA) for railways.

## CONSTRUCTION INDUSTRY AUTHORITY OF THE PHILIPPINES PHILIPPINE CONTRACTORS ACCREDITATION BOARD

#### LIST OF SINGLE LARGEST PROJECTS COMPLETED PER PROJECT KIND AND SIZE RANGE (TRACK RECORD) OF PCAB REGISTERED GOVERNMENT CONTRACTORS as of 08 March 2006

#### **GENERAL ENGINEERING**

Road, Highway pavement, Railways, Airport horizontal structures and Bridges

Size Range	No. of Contractors	Single Largest Project (in PHP)
Large B	29	503,327293.11
Large A	23	633.891.373.63
Medium B	116	460,466,758.33
Medium A	427	395,862,265.80
Small B	324	37,715,211.16
Small A	12	13,640,979.00
Total	931	

# Irrigation and Flood Control

Size	No. of	Single Largest
Range	Contractors	Project (in PHP)
Large B	27	380,101,191.17
Large A	18	142,030,146.46
Medium B	83	88,563,129.74
Medium A	238	43,498,940.80
Small B	176	40,046,062.80
Small A	4	10,748,760.45
Total	546	

#### Dam, Reservoir, and Tunneling

Size Range	No. of Contractors	Single Largest Project (in PHP)
Large B	5	269,434,998.27
Large A	4	336,579,868.29
Medium B	19	77,141,223.96
Medium A	27	43,010,046.79
Small B	12	37,270,300.00
Small A	1	2,869,897.94
Total	49	

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Port, Harbor, and Offshore Engineering						
Size Range	No. of Single Larges Contractors Project (in PHF					
Large B	6	331,215,804.41				
Large A	13	135,469,911.37				
Medium B	18	88,422,139.68				
Medium A	34	74,946,522.27				
Small B	13	105,146,207.12				
Small A	2	4,490,509.89				
Total	86					

### Water Supply

Size Range	No. of Contractors	Single Largest Project (in PHP)
Large B	15	165,810,884.99
Large A	11	33,683,815.
Medium B	26	50,072,514,13
Medium A	50	53,562,811.12
Small B	25	33,162,911.71
Small A	1	5,007,300.00
Total	128	

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### **GENERAL BLUILDING**

Building and Industrial Plant

Size	No. of	Single Largest	Size	No. of	Single Largest
Range	Contractors	Project (in PHP)	Range	Contractors	Project (in PHP)
Large B	19	206,880,319.28	Large B	2	54,259,457.75
Large A	19	174,747,752.00	Large A	1	10,546,863.20
Medium B	89	201,369,502.95	Medium B	2	12,013,760.00
Medium A	308	134,183,558.49	Medium A	3	20,947,442.50
Small B	322	257,134,979.46	Small B	0	0.00
Small A	0	0.00	Small A	0	0.00
Total	757		Total	8	

# Water Treatment Plant and System

### Park, Playground and Recreational Work

Sewerage and Sewage Treatment/

Disposal Plant

Size Range	No. of Contractors	Single Largest Project (in PHP)	Size Range	No. of Contractors	Single Largest Project (in PHP)
Large B	4	1,075,363,317.50	Large B	2	343,148,803.55
Large A	2	40,364,362.50	Large A	3	23,024,636.10
Medium B	2	2,882,936.75	Medium B	10	23,889,165.00
Medium A	4	19,449,625.00	Medium A	20	38,509,058.21
Small B	2	3,657,774.28	Small B	7	25,092,305.00
Small A	0	0.00	Small A	2	3,949,762.26
Total	14		Total	44	

# SPECIALTIES

#### Structural Steel Work

Size Range	No. of Contractors	Single Largest Project (in PHP)	Size Range	No. of Contractors	Single Largest Project (in PHP)
Large B	0	0.00	Large B	0	0.00
Large A	2	61,564,223.71	Large A	1	65,369,781.11
Medium B	2	45,599,098.94	Medium B	1	41,823,622.50
Medium A	1	11,999,795.80	Medium A	0	0.00
Small B	1	4,989,538.80	Small B	1	16,145,000.00
Small A	0	0.00	Small A	0	0.00
Total	6		Total	3	

### Concrete Pre-casting and Pre-stressing

Size Range	No. of Contractors	Single Largest Project (in PHP)
Large B	0	0.00
Large A	0	0.00
Medium B	0	0.00
Medium A	0	0.00
Small B	0	0.00
Small A	0	0.00
Total	0	

# Plumbing and Sanitary Work

Size Range	No. of Contractors	Single Largest Project (in PHP)
Large B	0	0.00
Large A	0	0.00
Medium B	0	0.00
Medium A	1	16,234,183.75
Small B	1	47,958,814.20
Small A	0	0.00
Total	2	

## Electrical Work

### Mechanical Work

Size Range	No. of Contractors	Single Largest Project (in PHP)	Size Range	No. of Contractors	Single Largest Project (in PHP)
Large B	1	144,280,806.64	Large B	1	126,530,520.36
Large A	9	159,940,200.00	Large A	0	0.00
Medium B	15	165,505,908.72	Medium B	5	88,487,183.09
Medium A	22	102,451,273.65	Medium A	2	6,627,000.00
Small B	10	39,781,620.81	Small B	3	6,070,520.00
Small A	0	0.00	Small A	0	0.00
Total	57		Total	11	

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Air-conditioning and Refrigeration Work	
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Elevator and Escalator Work

Size Range	No. of Contractors	Single Largest Project (in PHP)	Size Range	No. of Contractors	Single Largest Project (in PHP)
Large B	0	0.00	Large B	0	0.00
Large A	0	0.00	Large A	0	0.00
Medium B	0	0.00	Medium B	0	0.00
Medium A	3	17,243,542.31	Medium A	0	0.00
Small B	1	5,858,793.04	Small B	0	0.00
Small A	0	0.00	Small A	0	0.00
Total	4		Total	0	

#### Fire Protection Work

# Water proofing Work

Size Range	No. of Contractors	Single Largest Project (in PHP)	Size Range	No. of Contractors	Single Largest Project (in PHP)
Large B	0	0.00	Large B	0	0.00
Large A	0	0.00	Large A	0	0.00
Medium B	0	0.00	Medium B	0	0.00
Medium A	1	2,499,391.17	Medium A	1	28,163,785.00
Small B	0	0.00	Small B	0	0.00
Small A	0	0.00	Small A	0	0.00
Total	1		Total	1	

# Painting Work

# Well Drilling Work

Size Range	No. of Contractors	Single Largest Project (in PHP)	Size Range	No. of Contractors	Single Largest Project (in PHP)
Large B	0	0.00	Large B	0	0.00
Large A	0	0.00	Large A	0	0.00
Medium B	1	12,983,166.63	Medium B	1	50,231,937.13
Medium A	1	2,951,040.00	Medium A	2	5,611,975.56
Small B	0	0.00	Small B	6	12,782,028.49
Small A	0	0.00	Small A	0	0.00
Total	2		Total	9	

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Navigation Work Communicat			ation Facilities	3	
Size Range	No. of Contractors	Single Largest Project (in PHP)	Size Range	No. of Contractors	Single Largest Project (in PHP)
Large B	0	0.00	Large B	0	0.00
Large A	0	0.00	Large A	0	0.00
Medium B	1	89,193,129.88	Medium B	0	0.00
Medium A	0	0.00	Medium A	0	0.00
Small B	0	0.00	Small B	1	88,207,999.76
Small A	0	0.00	Small A	0	0.00
Total	1		Total	1	

#### NUMBER OF FILIPINO CONSULTANTS AVAILABLE PER PROJECT KIND, TYPE OF SERVICES AND SIZE OF PROJECT (SUMMARY) OF COFILCO MEMBER ORGANIZATION

COFILCO Member Organization: Council Of Engineering Consultants Of The Philippines (CECOPHIL)	E-mai	I Address:	secretariat@	Dcecophil.com
Address: P.O. BOX 1027, Makati Central Post Office, 1250 Makati City, Philippines	Tel.	810-5902	cecophil@ya Fax 810	<u>ahoo.com</u> -5902

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
nfrastructure Projects			
Construction, Improvement,			
Rehabilitation or Restoration			
Roads & Bridges	Advisory & Review		20,000 M < PC
*		1	10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Roads & Bridges	Pre-investment or Feasibility Studies		20,000 M < PC
U		1	10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
		2	300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Roads & Bridges	Architectural Design	1 1	20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
		· · · · ·	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Roads & Bridges	Detailed Engineering Design		20.000 M < PC
touto a Endgoo	Botallod Engliteoning Boolgit	1	10,000 M < PC < 20,000 M
		2	5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
		2	300 M < PC < 500 M
		1	100 M < PC < 300 M
		· · · · · · · · · · · · · · · · · · ·	50 M < PC < 100 M
		+	10 M < PC < 50 M
		+	PC < 10 M
Roads & Bridges	Project Mgmt. & Construction Supervision	+ +	20,000 M < PC
todus a Diluges		+	10,000 M < PC < 20,000 M
		1	5,000 M < PC < 20,000 M
		3	1,000 M < PC < 5,000 M
		1	500 M < PC < 5,000 M
		3	300 M < PC < 500 M
			100 M < PC < 300 M
		+ +	50 M < PC < 100 M
		+	10 M < PC < 50 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			PC < 10 M
oads & Bridges	Management & Related Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
oads & Bridges	Independent Design Checker		20,000 M < PC
		2	10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
oads & Bridges	Independent Certification Engineer		20,000 M < PC
oddo d Bhagoo		1	10,000 M < PC < 20,000 M
		· ·	5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
		· ·	500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
oads & Bridges	Other Technical Services/Special Studies		20,000 M < PC
Cada & Diluges		-	10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
		1	300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
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		+ +	PC < 10 M
anda & Bridgen	Other Balated Canaulting Services		20,000 M < PC
oads & Bridges	Other Related Consulting Services		
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
		2	500 M < PC < 1,000 M
			300 M < PC < 500 M
		+ +	100 M < PC < 300 M
		1	50 M < PC < 100 M
			10 M < PC < 50 M
		<u> </u>	PC < 10 M
ailways	Advisory & Review		20,000 M < PC
			10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			PC < 10 M
Railways	Pre-investment or Feasibility Studies		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		2	100 M < PC < 300 M
		2	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ailways	Architectural Design		20,000 M < PC
•	-		10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
		1 1	50 M < PC < 100 M
		1 1	10 M < PC < 50 M
		1 1	PC < 10 M
ailways	Detailed Engineering Design		20,000 M < PC
aiways			10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
		2	100 M < PC < 300 M
		2	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
	Decident Manuel & Construction Conservicion		20,000 M < PC
ailways	Project Mgmt. & Construction Supervision	1	
		1	10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ailways	Management & Related Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		<u> </u>	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ailways	Independent Design Checker		20,000 M < PC
·		1 1	10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
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		+	100 M < PC < 300 M
		1 1	50 M < PC < 100 M

lent Certification Engineer		$\begin{array}{c} {\sf PC} < 10 \mbox{ M} < {\sf PC} \\ \hline 20,000 \mbox{ M} < {\sf PC} \\ \hline 10,000 \mbox{ M} < {\sf PC} < 20,000 \mbox{ M} \\ \hline 5,000 \mbox{ M} < {\sf PC} < 10,000 \mbox{ M} \\ \hline 1,000 \mbox{ M} < {\sf PC} < 5,000 \mbox{ M} \\ \hline 500 \mbox{ M} < {\sf PC} < 1,000 \mbox{ M} \\ \hline 300 \mbox{ M} < {\sf PC} < 500 \mbox{ M} \\ \hline 100 \mbox{ M} < {\sf PC} < 300 \mbox{ M} \\ \hline 50 \mbox{ M} < {\sf PC} < 300 \mbox{ M} \\ \hline 00 \mbox{ M} < {\sf PC} < 500 \mbox{ M} \\ \hline 20,000 \mbox{ M} < {\sf PC} \\ \hline 10,000 \mbox{ M} < {\sf PC} < 10,000 \mbox{ M} \\ \hline 5,000 \mbox{ M} < {\sf PC} < 10,000 \mbox{ M} \\ \hline 5,000 \mbox{ M} < {\sf PC} < 10,000 \mbox{ M} \\ \hline 300 \mbox{ M} < {\sf PC} < 5,000 \mbox{ M} \\ \hline 300 \mbox{ M} < {\sf PC} < 5,000 \mbox{ M} \\ \hline 500 \mbox{ M} < {\sf PC} < 500 \mbox{ M} \\ \hline 1000 \mbox{ M} < {\sf PC} < 500 \mbox{ M} \\ \hline 1000 \mbox{ M} < {\sf PC} < 500 \mbox{ M} \\ \hline 100 \mbox{ M} < {\sf PC} < 300 \mbox{ M} \\ \hline 50 \mbox{ M} < {\sf PC} < 100 \mbox{ M} \\ \hline 10 \mbox{ M} < {\sf PC} < 50 \mbox{ M} \\ \hline \end{array}$
chnical Services/Special Studies		$\begin{array}{c} 10,000 \ M < PC < 20,000 \ M \\ 5,000 \ M < PC < 10,000 \ M \\ 1,000 \ M < PC < 5,000 \ M \\ 500 \ M < PC < 1,000 \ M \\ 300 \ M < PC < 500 \ M \\ 100 \ M < PC < 500 \ M \\ 500 \ M < PC < 100 \ M \\ PC < 10 \ M \\ PC < 10 \ M \\ PC < 10 \ M \\ 20,000 \ M < PC \\ 10,000 \ M < PC \\ 10,000 \ M < PC < 10,000 \ M \\ 5,000 \ M < PC < 10,000 \ M \\ 5,000 \ M < PC < 10,000 \ M \\ 1,000 \ M < PC < 5,000 \ M \\ 1,000 \ M < PC < 5,000 \ M \\ 100 \ M < PC < 5,000 \ M \\ 5,000 \ M < PC < 5,000 \ M \\ 100 \ M < PC < 5,000 \ M \\ 500 \ M < PC < 1,000 \ M \\ 500 \ M < PC < 1,000 \ M \\ 500 \ M < PC < 1,000 \ M \\ 500 \ M < PC < 1,000 \ M \\ 100 \ M < PC < 5,000 \ M \\ 100 \ M < PC < 100 \ M \\ 100 \ M < PC < 100 \ M \\ 500 \ M < PC < 100 \ M \\ 500 \ M < PC < 100 \ M \\ 500 \ M < PC < 100 \ M \\ 500 \ M < PC < 100 \ M \\ 500 \ M < PC < 100 \ M \\ \end{array}$
		$\begin{array}{c} 5,000 \mbox{ M} < \mbox{PC} < 10,000 \mbox{ M} \\ \hline 1,000 \mbox{ M} < \mbox{PC} < 5,000 \mbox{ M} \\ \hline 500 \mbox{ M} < \mbox{PC} < 1,000 \mbox{ M} \\ \hline 300 \mbox{ M} < \mbox{PC} < 500 \mbox{ M} \\ \hline 100 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 500 \mbox{ M} \\ \hline 20,000 \mbox{ M} < \mbox{PC} \\ \hline 10,000 \mbox{ M} < \mbox{PC} \\ \hline 10,000 \mbox{ M} < \mbox{PC} < 20,000 \mbox{ M} \\ \hline 5,000 \mbox{ M} < \mbox{PC} < 10,000 \mbox{ M} \\ \hline 5,000 \mbox{ M} < \mbox{PC} < 1,000 \mbox{ M} \\ \hline 300 \mbox{ M} < \mbox{PC} < 5,000 \mbox{ M} \\ \hline 300 \mbox{ M} < \mbox{PC} < 5,000 \mbox{ M} \\ \hline 300 \mbox{ M} < \mbox{PC} < 5,000 \mbox{ M} \\ \hline 500 \mbox{ M} < \mbox{PC} < 1,000 \mbox{ M} \\ \hline 500 \mbox{ M} < \mbox{PC} < 5,000 \mbox{ M} \\ \hline 300 \mbox{ M} < \mbox{PC} < 5,000 \mbox{ M} \\ \hline 100 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 500 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 10 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{PC} < 10 \mbox{ M} \\ \hline 50 \mbox{ M} < \mbox{ M} < \mbox{ M} < \mbox{ M} \\ \hline 50 \mbox{ M} <  M$
		$\begin{array}{c} 1,000 \mbox{ M} < \mbox{PC} < 5,000 \mbox{ M} \\ 500 \mbox{ M} < \mbox{PC} < 1,000 \mbox{ M} \\ 300 \mbox{ M} < \mbox{PC} < 500 \mbox{ M} \\ 100 \mbox{ M} < \mbox{PC} < 300 \mbox{ M} \\ 50 \mbox{ M} < \mbox{PC} < 50 \mbox{ M} \\ 10 \mbox{ M} < \mbox{PC} < 50 \mbox{ M} \\ 20,000 \mbox{ M} < \mbox{PC} \\ 10,000 \mbox{ M} < \mbox{PC} < 20,000 \mbox{ M} \\ 5,000 \mbox{ M} < \mbox{PC} < 10,000 \mbox{ M} \\ 1,000 \mbox{ M} < \mbox{PC} < 1,000 \mbox{ M} \\ 5000 \mbox{ M} < \mbox{PC} < 5,000 \mbox{ M} \\ 300 \mbox{ M} < \mbox{PC} < 500 \mbox{ M} \\ 100 \mbox{ M} < \mbox{PC} < 500 \mbox{ M} \\ 500 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ 100 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ 100 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ 100 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \end{array}$
		$\begin{array}{c} 1,000 \mbox{ M} < \mbox{PC} < 5,000 \mbox{ M} \\ 500 \mbox{ M} < \mbox{PC} < 1,000 \mbox{ M} \\ 300 \mbox{ M} < \mbox{PC} < 500 \mbox{ M} \\ 100 \mbox{ M} < \mbox{PC} < 300 \mbox{ M} \\ 50 \mbox{ M} < \mbox{PC} < 50 \mbox{ M} \\ 10 \mbox{ M} < \mbox{PC} < 50 \mbox{ M} \\ 20,000 \mbox{ M} < \mbox{PC} \\ 10,000 \mbox{ M} < \mbox{PC} < 20,000 \mbox{ M} \\ 5,000 \mbox{ M} < \mbox{PC} < 10,000 \mbox{ M} \\ 1,000 \mbox{ M} < \mbox{PC} < 1,000 \mbox{ M} \\ 5000 \mbox{ M} < \mbox{PC} < 5,000 \mbox{ M} \\ 300 \mbox{ M} < \mbox{PC} < 500 \mbox{ M} \\ 100 \mbox{ M} < \mbox{PC} < 500 \mbox{ M} \\ 500 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ 100 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ 100 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ 100 \mbox{ M} < \mbox{PC} < 100 \mbox{ M} \\ \end{array}$
		$\begin{array}{c} 500 \ \text{M} < \text{PC} < 1,000 \ \text{M} \\ \hline 300 \ \text{M} < \text{PC} < 500 \ \text{M} \\ \hline 100 \ \text{M} < \text{PC} < 500 \ \text{M} \\ \hline 50 \ \text{M} < \text{PC} < 300 \ \text{M} \\ \hline 50 \ \text{M} < \text{PC} < 100 \ \text{M} \\ \hline 10 \ \text{M} < \text{PC} < 50 \ \text{M} \\ \hline \text{PC} < 10 \ \text{M} \\ \hline 20,000 \ \text{M} < \text{PC} \\ \hline 10,000 \ \text{M} < \text{PC} \\ \hline 10,000 \ \text{M} < \text{PC} < 20,000 \ \text{M} \\ \hline 5,000 \ \text{M} < \text{PC} < 10,000 \ \text{M} \\ \hline 5,000 \ \text{M} < \text{PC} < 1,000 \ \text{M} \\ \hline 300 \ \text{M} < \text{PC} < 5,000 \ \text{M} \\ \hline 500 \ \text{M} < \text{PC} < 5,000 \ \text{M} \\ \hline 500 \ \text{M} < \text{PC} < 300 \ \text{M} \\ \hline 500 \ \text{M} < \text{PC} < 100 \ \text{M} \\ \hline \end{array}$
		$\begin{array}{c} 300 \ \text{M} < \text{PC} < 500 \ \text{M} \\ \hline 100 \ \text{M} < \text{PC} < 300 \ \text{M} \\ \hline 50 \ \text{M} < \text{PC} < 100 \ \text{M} \\ \hline 10 \ \text{M} < \text{PC} < 50 \ \text{M} \\ \hline \text{PC} < 10 \ \text{M} \\ \hline 20,000 \ \text{M} < \text{PC} < 10,000 \ \text{M} \\ \hline 10,000 \ \text{M} < \text{PC} < 20,000 \ \text{M} \\ \hline 5,000 \ \text{M} < \text{PC} < 10,000 \ \text{M} \\ \hline 5,000 \ \text{M} < \text{PC} < 5,000 \ \text{M} \\ \hline 500 \ \text{M} < \text{PC} < 1,000 \ \text{M} \\ \hline 300 \ \text{M} < \text{PC} < 5,000 \ \text{M} \\ \hline 300 \ \text{M} < \text{PC} < 500 \ \text{M} \\ \hline 300 \ \text{M} < \text{PC} < 500 \ \text{M} \\ \hline 100 \ \text{M} < \text{PC} < 100 \ \text{M} \\ \hline \end{array}$
		$\begin{array}{c} 100 \ \text{M} < \text{PC} < 300 \ \text{M} \\ 50 \ \text{M} < \text{PC} < 100 \ \text{M} \\ 10 \ \text{M} < \text{PC} < 50 \ \text{M} \\ \text{PC} < 10 \ \text{M} \\ 20,000 \ \text{M} < \text{PC} \\ 10,000 \ \text{M} < \text{PC} \\ 10,000 \ \text{M} < \text{PC} < 20,000 \ \text{M} \\ 5,000 \ \text{M} < \text{PC} < 10,000 \ \text{M} \\ 1,000 \ \text{M} < \text{PC} < 5,000 \ \text{M} \\ 300 \ \text{M} < \text{PC} < 5,000 \ \text{M} \\ 300 \ \text{M} < \text{PC} < 5,000 \ \text{M} \\ 300 \ \text{M} < \text{PC} < 1,000 \ \text{M} \\ 300 \ \text{M} < \text{PC} < 1,000 \ \text{M} \\ 300 \ \text{M} < \text{PC} < 1,000 \ \text{M} \\ 100 \ \text{M} < \text{PC} < 5,000 \ \text{M} \\ 100 \ \text{M} < \text{PC} < 100 \ \text{M} \\ \end{array}$
		$\begin{array}{c} 50 \ M < PC < 100 \ M \\ 10 \ M < PC < 50 \ M \\ PC < 10 \ M \\ 20,000 \ M < PC \\ 10,000 \ M < PC \\ 10,000 \ M < PC < 20,000 \ M \\ 5,000 \ M < PC < 10,000 \ M \\ 1,000 \ M < PC < 10,000 \ M \\ 300 \ M < PC < 5,000 \ M \\ 300 \ M < PC < 5,000 \ M \\ 300 \ M < PC < 500 \ M \\ 100 \ M < PC < 300 \ M \\ 500 \ M < PC < 100 \ M \\ \end{array}$
		$\begin{array}{c} 10 \ M < PC < 50 \ M \\ PC < 10 \ M \\ \hline 20,000 \ M < PC \\ 10,000 \ M < PC \\ 10,000 \ M < PC < 20,000 \ M \\ 5,000 \ M < PC < 10,000 \ M \\ 1,000 \ M < PC < 1,000 \ M \\ 500 \ M < PC < 1,000 \ M \\ 300 \ M < PC < 5,000 \ M \\ 100 \ M < PC < 300 \ M \\ 500 \ M < PC < 100 \ M \\ \end{array}$
		PC < 10 M 20,000 M < PC 10,000 M < PC < 20,000 M 5,000 M < PC < 10,000 M 1,000 M < PC < 5,000 M 500 M < PC < 5,000 M 300 M < PC < 500 M 100 M < PC < 300 M 50 M < PC < 100 M
		20,000 M < PC 10,000 M < PC < 20,000 M 5,000 M < PC < 10,000 M 1,000 M < PC < 5,000 M 500 M < PC < 1,000 M 300 M < PC < 500 M 100 M < PC < 300 M 50 M < PC < 100 M
		10,000 M < PC < 20,000 M 5,000 M < PC < 10,000 M 1,000 M < PC < 5,000 M 500 M < PC < 1,000 M 300 M < PC < 500 M 100 M < PC < 300 M 50 M < PC < 100 M
lated Consulting Services		5,000 M < PC < 10,000 M 1,000 M < PC < 5,000 M 500 M < PC < 1,000 M 300 M < PC < 500 M 100 M < PC < 300 M 50 M < PC < 100 M
lated Consulting Services		1,000 M < PC < 5,000 M 500 M < PC < 1,000 M 300 M < PC < 500 M 100 M < PC < 300 M 50 M < PC < 100 M
lated Consulting Services		500 M < PC < 1,000 M 300 M < PC < 500 M 100 M < PC < 300 M 50 M < PC < 100 M
lated Consulting Services		300 M < PC < 500 M 100 M < PC < 300 M 50 M < PC < 100 M
lated Consulting Services		100 M < PC < 300 M 50 M < PC < 100 M
lated Consulting Services	1	50 M < PC < 100 M
lated Consulting Services	1	
lated Consulting Services	1	
lated Consulting Services		
lated Consulting Services		PC < 10 M
		20,000 M < PC
		10,000 M < PC < 20,000 M
		5,000 M < PC < 10,000 M
		1,000 M < PC < 5,000 M
		500 M < PC < 1,000 M
		300 M < PC < 500 M
		100 M < PC < 300 M
	1	50 M < PC < 100 M
		10 M < PC < 50 M
		PC < 10 M
& Review		20,000 M < PC
<u> </u>		10,000 M < PC < 20,000 M
		5,000 M < PC < 10,000 M
		1,000 M < PC < 5,000 M
		500 M < PC < 1,000 M
		300 M < PC < 500 M
		100 M < PC < 300 M
		50 M < PC < 100 M
	1	10 M < PC < 50 M
		PC < 10 M
tment or Feasibility Studies		20,000 M < PC
		10,000 M < PC < 20,000 M
		5,000 M < PC < 10,000 M
	1	1,000 M < PC < 5,000 M
	1	500 M < PC < 1,000 M
		300 M < PC < 500 M
	+	100 M < PC < 300 M
	1 1	50 M < PC < 100 M
	· · · · · · · · · · · · · · · · · · ·	10 M < PC < 50 M
	+	
		PC < 10 M
urai Design	_ <b>_</b>	20,000 M < PC
		10,000 M < PC < 20,000 M
		5,000 M < PC < 10,000 M
	1	1,000 M < PC < 5,000 M
	1	500 M < PC < 1,000 M
	1	300 M < PC < 500 M
		100 M < PC < 300 M
	+ +	50 M < PC < 100 M
		10 M < PC < 50 M
	stment or Feasibility Studies	1 1 1 1 1 1 1 1 1 1

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			PC < 10 M
Airports	Detailed Engineering Design		20,000 M < PC
			10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		4	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Airports	Project Mgmt. & Construction Supervision		20,000 M < PC
	· · · · · · · · · · · · · · · · · · ·		10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
		1	300 M < PC < 500 M
		1	
			100 M < PC < 300 M
		1	50 M < PC < 100 M
			10 M < PC < 50 M
		1	PC < 10 M
Airports	Management & Related Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Airports	Independent Design Checker		20.000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Airports	Independent Certification Engineer		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Airports	Other Technical Services/Special Studies		20.000 M < PC
p			10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
			500 M < PC < 3,000 M
		+ +	300 M < PC < 500 M
		+	
		+	100 M < PC < 300 M
		+ , $+$	50 M < PC < 100 M
		1	10 M < PC < 50 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			PC < 10 M
Airports	Other Related Consulting Services		20,000 M < PC
•			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
		· · · · ·	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
am Basanyair and Tunnaling	Advison & Boviow	-	20,000 M < PC
am, Reservoir and Tunneling	Advisory & Review		10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
		<u> </u>	300 M < PC < 500 M
			100 M < PC < 300 M
		1	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
am, Reservoir and Tunneling	Pre-investment or Feasibility Studies		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
		1	10 M < PC < 50 M
		· · ·	PC < 10 M
Deen Deensis and Turneline	Architectural Design		
Dam, Reservoir and Tunneling	Architectural Design		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		_	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
am, Reservoir and Tunneling	Detailed Engineering Design		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1 1	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		+ + + - +	300 M < PC < 500 M
		2	100 M < PC < 300 M
			50 M < PC < 100 M
		+ +	10 M < PC < 50 M
		+ +	PC < 10 M
Dependence and Turnelier	Draiget Mant & Construction Ourser is'	+ +	
am, Reservoir and Tunneling	Project Mgmt. & Construction Supervision	+	20,000 M < PC
		<u> </u>	10,000 M < PC < 20,000 M
		+ +	5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			PC < 10 M
Dam, Reservoir and Tunneling	Management & Related Services		20,000 M < PC
· · · · · · · · · · · · · · · · · · ·			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
am Beconvoir and Tunnaling	Indonendent Design Checker		20,000 M < PC
am, Reservoir and Tunneling	Independent Design Checker		
			10,000 M < PC < 20,000 M
	-	_	5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Dam, Reservoir and Tunneling	Independent Certification Engineer		20,000 M < PC
· •			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Dam, Reservoir and Tunneling	Other Technical Services/Special Studies		20,000 M < PC
			10,000 M < PC < 20,000 M
	-	_	5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
am, Reservoir and Tunneling	Other Related Consulting Services		20,000 M < PC
· · · ·			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
	1	+	500 M < PC < 1,000 M
	+		300 M < PC < 500 M
	+		100 M < PC < 300 M
	+		50 M < PC < 300 M
			10 M < PC < 50 M
			PC < 10 M
ort, Harbor and Offshore Engineerir	g Advisory & Review		20,000 M < PC
	-		10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
		1	50 M < PC < 100 M
			10 M < PC < 50 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			PC < 10 M
Port, Harbor and Offshore Engineering	Pre-investment or Feasibility Studies		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
		2	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Port, Harbor and Offshore Engineering	Architectural Design		20,000 M < PC
on, narbor and Onshore Engineering	Architectural Design	-	10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
		1	50 M < PC < 100 M
		·	10 M < PC < 50 M
			PC < 10 M
Port, Harbor and Offshore Engineering	Detailed Engineering Design		20,000 M < PC
		1	10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
		l l	500 M < PC < 1.000 M
			300 M < PC < 500 M
		2	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Part Harbor and Offebora Engineering	Project Mamt & Construction Supervision		20,000 M < PC
Fort, Harbor and Olishore Engineering	Project Mgmt. & Construction Supervision	1	
		1	10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		2	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Port, Harbor and Offshore Engineering	Management & Related Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		1 1	100 M < PC < 300 M
		+	50 M < PC < 100 M
		+ +	10 M < PC < 50 M
		+ +	PC < 10 M
Port Harbor and Offebera Engine	Indopondent Design Checker	+ +	20,000 M < PC
Port, Harbor and Offshore Engineering	independent Design Checker		
		+	10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		· I · · · · · · · · · · · · · · · · · ·	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		_ <b>_</b>	300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			PC < 10 M
Port, Harbor and Offshore Engineering	Independent Certification Engineer		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ort, Harbor and Offshore Engineering	Other Technical Services/Special Studies		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
		1	10 M < PC < 50 M
			PC < 10 M
ort, Harbor and Offshore Engineering	Other Related Consulting Services		20,000 M < PC
	<b>3</b>		10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
		· · · · ·	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
rigation and Flood Control	Advisory & Review		20,000 M < PC
ngalon and ricca control			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
			100 M < PC < 300 M
		1	50 M < PC < 100 M
		· · ·	10 M < PC < 50 M
			PC < 10 M
rigation and Flood Control	Pre-investment or Feasibility Studies		20,000 M < PC
	The investment of Teasibility of duces		10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
		· · · · · · · · · · · · · · · · · · ·	1,000 M < PC < 5,000 M
			500 M < PC < 3,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 300 M
		1	10 M < PC < 50 M
		1	PC < 10 M
ignition and Flood Control	Architectural Decian	+	
igation and Flood Control	Architectural Design		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
		-l	500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			PC < 10 M
rrigation and Flood Control	Detailed Engineering Design		20,000 M < PC
			10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
		2	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
rightion and Flood Control	Droject Mamt & Construction Supervision	-	20,000 M < PC
rigation and Flood Control	Project Mgmt. & Construction Supervision		
			10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
		2	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
		1	10 M < PC < 50 M
			PC < 10 M
rigation and Flood Control	Management & Related Services		20,000 M < PC
ngalon and riced control		-	10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		+ +	1,000 M < PC < 5,000 M
			500 M < PC < 3,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
		1	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
rigation and Flood Control	Independent Design Checker		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
		+ +	10 M < PC < 50 M
			PC < 10 M
rigation and Flood Control	Independent Certification Engineer	<u> </u>	20,000 M < PC
		<u> </u>	10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
		1 1	10 M < PC < 50 M
		1 1	PC < 10 M
rigation and Flood Control	Other Technical Services/Special Studies	1 1	20,000 M < PC
		+	10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
		1	
		+	1,000 M < PC < 5,000 M
		+	500 M < PC < 1,000 M
		+	300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			PC < 10 M
rigation and Flood Control	Other Related Consulting Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ater Supply	Advisory & Review		20,000 M < PC
11.5			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
			100 M < PC < 300 M
		1	50 M < PC < 100 M
		· · · · · · · · · · · · · · · · · · ·	10 M < PC < 50 M
		+	PC < 10 M
	Dec. in contrast of Exercitely's Objective	1	
ater Supply	Pre-investment or Feasibility Studies	1	20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
		1	300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ater Supply	Architectural Design		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ater Supply	Detailed Engineering Design		20,000 M < PC
	Detailed Engineering Design		10,000 M < PC < 20,000 M
		+ +	5,000 M < PC < 20,000 M
		2	1,000 M < PC < 5,000 M
		3	
		2	500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
		<u> </u>	50 M < PC < 100 M
		<u> </u>	10 M < PC < 50 M
			PC < 10 M
ater Supply	Project Mgmt. & Construction Supervision		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		4	1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
		1 1	50 M < PC < 100 M
			10 M < PC < 50 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			PC < 10 M
Vater Supply	Management & Related Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
latan Curati	Independent Design Cheeker		
Vater Supply	Independent Design Checker		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
		1	10 M < PC < 50 M
		-r 1	PC < 10 M
/ater Supply	Independent Certification Engineer		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
/ater Supply	Other Technical Services/Special Studies		20,000 M < PC
11.7			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
		1	100 M < PC < 300 M
		1	
			50 M < PC < 100 M
			10 M < PC < 50 M
		1	PC < 10 M
/ater Supply	Other Related Consulting Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		3	1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
		1	300 M < PC < 500 M
		- <u> </u>	100 M < PC < 300 M
		- <u> </u>	50 M < PC < 100 M
		+	10 M < PC < 50 M
		+	PC < 10 M
ther Related Construction Projects	Advisory & Review		20,000 M < PC
		_ <b>_</b>	10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M 50 M < PC < 100 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			PC < 10 M
Other Related Construction Projects	Pre-investment or Feasibility Studies		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
		1	300 M < PC < 500 M
		2	100 M < PC < 300 M
		1	50 M < PC < 100 M
			10 M < PC < 50 M
		1	PC < 10 M
ther Related Construction Projects	Architectural Design		20,000 M < PC
	Architeetarar Design	1	10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 10,000 M
			500 M < PC < 5,000 M
		+ $+$	300 M < PC < 500 M
		-ll	100 M < PC < 300 M
		-l	50 M < PC < 100 M
		-l	10 M < PC < 50 M
			PC < 10 M
ther Related Construction Projects	Detailed Engineering Design		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
		2	500 M < PC < 1,000 M
			300 M < PC < 500 M
		2	100 M < PC < 300 M
		1	50 M < PC < 100 M
		1	10 M < PC < 50 M
			PC < 10 M
Other Related Construction Projects	Project Mgmt. & Construction Supervision		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1	1,000 M < PC < 10,000 M
		1	
		1	500 M < PC < 1,000 M
		2	300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ther Related Construction Projects	Management & Related Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
	T	1	100 M < PC < 300 M
		1	50 M < PC < 100 M
		1 1	10 M < PC < 50 M
		+	PC < 10 M
ther Related Construction Projects	Independent Design Checker		20,000 M < PC
ther Related Construction Projects		+	10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		-ll	1,000 M < PC < ,5000 M
		<u>↓</u>	500 M < PC < 1,000 M
		4	300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			PC < 10 M
Other Related Construction Projects	Independent Certification Engineer		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < ,5000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Other Related Construction Projects	Other Technical Services/Special Studies		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 20,000 M
		1	1,000 M < PC < 10,000 M
		1	
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
		2	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Other Related Construction Projects	Other Related Consulting Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < ,5000 M
		2	500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
General Building Construction, Improvement, Rehabilitation or Restoration			
Building and Industrial Plants	Advisory & Review		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
uilding and Industrial Plants	Pre-investment or Feasibility Studies	+ + + + + + + + + + + + + + + + + + + +	20,000 M < PC
		+ +	10,000 M < PC < 20,000 M
		+ +	5,000 M < PC < 10,000 M
		+ +	1,000 M < PC < 10,000 M
		1	500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
		3	50 M < PC < 100 M
		3	50 M < PC < 100 M 10 M < PC < 50 M
			50 M < PC < 100 M 10 M < PC < 50 M PC < 10 M
uilding and Industrial Plants	Architectural Design	3	50 M < PC < 100 M 10 M < PC < 50 M
uilding and Industrial Plants	Architectural Design	3	50 M < PC < 100 M 10 M < PC < 50 M PC < 10 M
uilding and Industrial Plants	Architectural Design	3	50 M < PC < 100 M 10 M < PC < 50 M PC < 10 M 20,000 M < PC
uilding and Industrial Plants	Architectural Design	3	50 M < PC < 100 M 10 M < PC < 50 M PC < 10 M 20,000 M < PC 10,000 M < PC 20,000 M < PC 10,000 M < PC < 10,000 M 5,000 M < PC < 10,000 M
uilding and Industrial Plants	Architectural Design	3	50 M < PC < 100 M 10 M < PC < 50 M PC < 10 M 20,000 M < PC 10,000 M < PC

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
		1	100 M < PC < 300 M
			50 M < PC < 100 M
		2	10 M < PC < 50 M
			PC < 10 M
uilding and Industrial Plants	Detailed Engineering Design		20,000 M < PC
		1	10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
			300 M < PC < 500 M
		2	100 M < PC < 300 M
		1	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
uilding and Industrial Plants	Project Mgmt. & Construction Supervision		20,000 M < PC
0			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		2	1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
			300 M < PC < 500 M
		3	100 M < PC < 300 M
			50 M < PC < 100 M
		2	10 M < PC < 50 M
			PC < 10 M
uilding and Industrial Plants	Management & Related Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
uilding and Industrial Plants	Independent Design Checker		20,000 M < PC
uliuling and industrial Flatts			10,000 M < PC < 20,000 M
			5,000 M < PC < 20,000 M
		1	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
		1	50 M < PC < 100 M
		1	10 M < PC < 50 M
		1	PC < 10 M
uilding and Industrial Plants	Independent Certification Engineer	+	20.000 M < PC
anung and muustnar Plants		+	
		+	10,000 M < PC < 20,000 M
		+	5,000 M < PC < 10,000 M 1,000 M < PC < 5,000 M
		+	
		+	500 M < PC < 1,000 M
		+	300 M < PC < 500 M
		+	100 M < PC < 300 M
		+	50 M < PC < 100 M
		+	10 M < PC < 50 M
		<u>                                      </u>	PC < 10 M
uilding and Industrial Plants	Other Technical Services/Special Studies	<u> </u>	20,000 M < PC
			10,000 M < PC < 20,000 M
		<u> </u>	5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
		<u> </u>	500 M < PC < 1,000 M
			300 M < PC < 500 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
		2	100 M < PC < 300 M
		1	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
uilding and Industrial Plants	Other Related Consulting Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ater Treatment Plant and System	Advisory & Review		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ater Treatment Plant and System	Pre-investment or Feasibility Studies		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
			100 M < PC < 300 M
		1	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ater Treatment Plant and System	Architectural Design		20,000 M < PC
ater meatment i lant and System		-	10,000 M < PC < 20,000 M
		-	5,000 M < PC < 10,000 M
		-	1,000 M < PC < 5,000 M
			500 M < PC < 3,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
	+	+ +	50 M < PC < 300 M
	+	+ +	10 M < PC < 50 M
	+	+ +	PC < 10 M
ator Transmont Plant and Sustan	Detailed Engineering Design	+	
ater Treatment Plant and System	Detailed Engineering Design	+	20,000 M < PC
		╉────	10,000 M < PC < 20,000 M
		+	5,000 M < PC < 10,000 M
		+	1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
		╉────	300 M < PC < 500 M
		+	100 M < PC < 300 M
		+	50 M < PC < 100 M
		1	10 M < PC < 50 M
			PC < 10 M
ater Treatment Plant and System	Project Mgmt. & Construction Supervision		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ater Treatment Plant and System	Management & Related Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 3,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
		_	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ater Treatment Plant and System	Independent Design Checker		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
later Transferrent Diant and Custom	Independent Carlification Environm		
ater Treatment Plant and System	Independent Certification Engineer		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ater Treatment Plant and System	Other Technical Services/Special Studies		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
		1	PC < 10 M
ater Treatment Plant and System	Other Related Consulting Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
		1	50 M < PC < 100 M
		1 1	10 M < PC < 50 M
		+ + + - + - + - + - + - + - + - + - + -	PC < 10 M
ewerage & Sewage Treatment/	Advisory & Review	+ +	20,000 M < PC
	AUVISULY & REVIEW	+	
isposal Plant			10,000 M < PC < 20,000 M
		+	5,000 M < PC < 10,000 M
	-	-l	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ewerage & Sewage Treatment/	Pre-investment or Feasibility Studies		20,000 M < PC
sposal Plant			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
		1	50 M < PC < 100 M
		1	10 M < PC < 50 M
			PC < 10 M
ewerage & Sewage Treatment/	Architectural Design		20,000 M < PC
sposal Plant	Ť		10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
		1	300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ewerage & Sewage Treatment/	Detailed Engineering Design		20,000 M < PC
isposal Plant	Botanou Enginooning Boolgin		10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
		· · ·	300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
		1	10 M < PC < 50 M
			PC < 10 M
ewerage & Sewage Treatment/	Project Mgmt. & Construction Supervision		20,000 M < PC
isposal Plant			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
		+	50 M < PC < 100 M
		2	10 M < PC < 50 M
			PC < 10 M
ewerage & Sewage Treatment/	Management & Related Services	+ +	20,000 M < PC
sposal Plant		+ +	10,000 M < PC < 20,000 M
		+ +	5,000 M < PC < 10,000 M
		+ +	1,000 M < PC < 5,000 M
		+ +	500 M < PC < 1,000 M
		+ +	300 M < PC < 1,000 M
		+ +	100 M < PC < 300 M
		+ +	50 M < PC < 100 M
		+ +	10 M < PC < 50 M
		+	PC < 10 M
	Independent Design Objection	+	
ewerage & Sewage Treatment/	Independent Design Checker	+	20,000 M < PC
sposal Plant		+	10,000 M < PC < 20,000 M
		+	5,000 M < PC < 10,000 M
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		- <b> </b>	500 M < PC < 1,000 M 300 M < PC < 500 M
			200 M < DC < 500 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
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ewerage & Sewage Treatment/	Independent Certification Engineer		20,000 M < PC
sposal Plant			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ewerage & Sewage Treatment/	Other Technical Services/Special Studies		20,000 M < PC
sposal Plant			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
		1	10 M < PC < 50 M
			PC < 10 M
ewerage & Sewage Treatment/	Other Related Consulting Services		20,000 M < PC
isposal Plant			10,000 M < PC < 20,000 M
•			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
		1	50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ark, Playground and Recreational	Advisory & Review		20,000 M < PC
rojects			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		2	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
		1	PC < 10 M
ark, Playground and Recreational	Pre-investment or Feasibility Studies		20,000 M < PC
ojects			10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1 1	300 M < PC < 500 M
			100 M < PC < 300 M
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ark Playeround and Recreational	Architectural Design		
ark, Playground and Recreational	Architectural Design		20,000 M < PC
ark, Playground and Recreational rojects	Architectural Design		20,000 M < PC 10,000 M < PC < 20,000 M
	Architectural Design		20,000 M < PC 10,000 M < PC < 20,000 M 5,000 M < PC < 10,000 M
	Architectural Design		20,000 M < PC 10,000 M < PC < 20,000 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
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ark, Playground and Recreational	Detailed Engineering Design		20,000 M < PC
ojects			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
		2	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ark, Playground and Recreational	Project Mgmt. & Construction Supervision		20,000 M < PC
ojects			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
		2	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ark, Playground and Recreational	Management & Related Services		20,000 M < PC
rojects	Ŭ Ŭ		10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ark, Playground and Recreational	Independent Design Checker		20,000 M < PC
rojects			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
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			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
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ark, Playground and Recreational	Independent Certification Engineer		20,000 M < PC
ojects	,		10,000 M < PC < 20,000 M
		1 1	5,000 M < PC < 10,000 M
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ad. Disconstant and Descentional	Other Technical Services/Special Studies		20,000 M < PC
Park, Playground and Recreational	ounce recrimical ocivices/opecial olucies	+ +	10,000 M < PC < 20,000 M
ojects			
			5,000 M < PC < 10,000 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ark, Playground and Recreational	Other Related Consulting Services		20,000 M < PC
ojects			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ther Related Construction Works	Advisory & Review		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
		1	300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ther Related Construction Works	Pre-investment or Feasibility Studies		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ther Related Construction Works	Architectural Design		20,000 M < PC
	· · · · · · · · · · · · · · · · · · ·		10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ther Related Construction Works	Detailed Engineering Design		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
		1	500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
ther Related Construction Works	Project Mgmt. & Construction Supervision		20,000 M < PC
			10,000 M < PC < 20,000 M
		1	5,000 M < PC < 10,000 M
		1	1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M

KIND OF PROEJCT	TYPE OF SERVICES	NO. OF FIRMS AVAILABLE	SIZE OF PROJECT (PHP)
			100 M < PC < 300 M
			50 M < PC < 100 M
		1	10 M < PC < 50 M
		1	PC < 10 M
Other Related Construction Works	Management & Related Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
			PC < 10 M
Other Related Construction Works	Independent Design Checker	-	20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
			50 M < PC < 100 M
			10 M < PC < 50 M
		-	PC < 10 M
Other Related Construction Works	Independent Certification Engineer		20,000 M < PC
Other Related Construction Works	Independent Certification Engineer		10,000 M < PC < 20,000 M
		+ +	5,000 M < PC < 20,000 M
			1,000 M < PC < 5,000 M
		+ +	500 M < PC < 1,000 M
		+ +	300 M < PC < 500 M
			100 M < PC < 300 M
		+ +	50 M < PC < 300 M
		+ +	10 M < PC < 50 M
			PC < 10 M
Other Related Construction Works	Other Technical Services/Special Studies		20,000 M < PC
		_	10,000 M < PC < 20,000 M
		+	5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
		1	100 M < PC < 300 M
		1	50 M < PC < 100 M
		_ <b> </b>	10 M < PC < 50 M
			PC < 10 M
Other Related Construction Works	Other Related Consulting Services		20,000 M < PC
			10,000 M < PC < 20,000 M
			5,000 M < PC < 10,000 M
			1,000 M < PC < 5,000 M
			500 M < PC < 1,000 M
			300 M < PC < 500 M
			100 M < PC < 300 M
		1	50 M < PC < 100 M
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