



List of all Completed and On-going contracts including those already awarded but not yet started, both in government and in the private sector:

**NOTE: Cost must be in Philippine Pesos computed on the date of the signing of the contract.**

Contract ID	Contract Name	Owner	% Participation	Contract Date		Percent		Major Categories of Work Code Refer to Attachment A	Dimension	Estimated Total Cost per Major Work Category
				Start mm/dd/yy	Completion mm/dd/yy	WA	TE			

**Key: WA = Work Accomplished      TE = Time Elapsed**

Submitted by : \_\_\_\_\_  
 Name of Authorized Representative : \_\_\_\_\_  
 Position : \_\_\_\_\_  
 Name of Bidder : \_\_\_\_\_  
 Date : \_\_\_\_\_

- Attachment :
1. Notice of Award
  2. Approved Contract of Approved Contract Agreements with copy of scope of work and contract costs and Bill of Quantities (BOQ)
  3. Approved Notice to Proceed (NTP)

**Attachment A TABLE OF MAJOR CATEGORIES OF WORK**

<b>Code</b>	<b>Category of Work Description</b>	<b>Unit of Measure</b>
<b>BCB</b>	Bridges- Construction- Bailey	linear meter (lm)
<b>BCC</b>	Bridges- Construction- Concrete	lm
<b>BCS</b>	Bridges- Construction- Steel	lm
<b>BCP</b>	Bridges- Construction- With Bored Piles	lm
<b>BEL</b>	Building – Electrical	set
<b>BIH</b>	Buildings / Industrial Plant – High Rise	storey
<b>BIL</b>	Buildings / Industrial Plant – Low Rise	storey
<b>BRB</b>	Bridges- Rehabilitation- Bailey	lm
<b>BRC</b>	Bridges- Rehabilitation- Concrete	lm
<b>BRP</b>	Bridges- Rehabilitation- With Bored Piles	lm
<b>BRR</b>	Bridges- Rehabilitation- Retrofitting	lm
<b>BRS</b>	Bridges- Rehabilitation- Steel	lm
<b>BRT</b>	Bridge Rehabilitation-Timber	lm
<b>FEN</b>	Perimeter Fence	square meter (sq. m)
<b>FEX</b>	Foundation Excavation	cu.m
<b>FHD</b>	Flood Control / Hydraulics / Dams	cu.m
<b>FHG</b>	Flood Control / Hydraulics / Dredging	cubic meter (cu.m)
<b>FHN</b>	Flood Control / Hydraulics / Drainage	lm
<b>FHP</b>	Flood Control / Hydraulics / Pumping Station	unit
<b>FHR</b>	Flood Control / Hydraulics / River Control	lm
<b>FHW</b>	Flood Control / Hydraulics / Water Supply	lm
<b>MBG</b>	Maintenance of Buildings	storey
<b>MFC</b>	Maintenance of Flood Control	cu.m
<b>MRB</b>	Maintenance Roads and Bridges	kilometer (km)
<b>PHC</b>	Ports / Harbors – Causeway	lm
<b>PHW</b>	Ports / Harbors – Wharf	lm
<b>RCA</b>	Roads- New Construction- Asphalt	km
<b>RCG</b>	Roads- New Construction- Gravel	km
<b>RCP</b>	Roads- New Construction- PCCP	km
<b>REC</b>	Reclamation Works	cu.m
<b>RRA</b>	Roads- Rehabilitation- Asphalt	km
<b>RRG</b>	Roads- Rehabilitation- Gravel	km
<b>RRP</b>	Roads- Rehabilitation- PCCP	km
<b>TEA</b>	Traffic Engineering- Signage	piece
<b>TEG</b>	Traffic Engineering - Guardrails	piece
<b>TEP</b>	Traffic Engineering- Pavement Markings	lm
<b>TES</b>	Traffic Engineering- Signalization	set
<b>TEP-S</b>	Traffic Engineering – Pavement Studs	piece
<b>TLS</b>	Transmission Lines	km