



Standard Form Number: SF-INFR-05

Revised on: July 29, 2004

## INVITATION TO BID

The **PROVINCIAL GOVERNMENT OF AURORA**, through its Bids and Awards Committee (BAC), invites all eligible contractors registered with and classified by the Philippine Contractors Accreditation Board (PCAB), to bid for the hereunder contract:

Name Of Project	Location	Approved Budget for the Contract
<b>CONSTRUCTION OF LINE CANAL (NEW BRGY. SITE), BRGY. LIPIT</b>  I General Requirements I.1 Mobilization And Demobilization I.2 Setting Out And Stacking I.3 Construction Safety And Health Program I.4 Project Signboard(Coa) I.5 Project Signboard (Pga) 103(1)a Structure Excavation (Common Soil) 104(4) Earth Bern 404Reinforcing Steel Bar Grade 40, 405 Structural Concrete Class A	<b>DIPACULAO, AURORA</b>	<b>1,500,000.00</b>
<b>COMPLETION OF TWO-STOREY MULTI -PURPOSE BUILDING, BRGY. BANNAWAG</b>  I General Requirement (COA and PGA Sign board, and other required documents) II Masonry works 1046(2)a1 100mm CHB non-load Bearing (Including Reinforcing Steel) IV Plastering 1027(1) Cement Plaster, (Additional) V Doors 1010(1) Frames (jambs, sill, head, Transoms and mullions) 1010(2)b wooden panel door 1010(2)a PVC Door W/ complete accessory 1004(2)a lockset 10044(2)g Hinges VII Windows 1005(1) steel cement window 1005(b)1 steel cement awning type window VIII Tileworks 1018(1) glazed tiles and trims 1018(2) unglazed tiles IX Ceilling Works 1003(1) 1/4 thk, marine plywood on metal frame ceiling X Rooframing Works 1047(2)b structural steel, purlins and c struts 1047(2)a structural steel trusses XI Tinsmithry Works 1014(1)b Prepainted Metal Sheets, (Rib Type Roofing 0.5mm thk) 1013(2)a Fabricated Metal Roofing Accessory (Ridge Roll) 1013(2)b Fabricated Metal Roofing Accessory (Flashing) 1013(2)c Fabricated Metal Roofing Accessory (Gutter),	<b>MA. AURORA, AURORA</b>	<b>1,000,000.00</b>

<p>SPCL I Downspout  XII Painting Works  1032(1)c Painting Works ( Metal Painting)  1032(1)a Painting Works (Concrete Surface),  1032(1)b Painting Works (Ceiling Painting)  XIII Railings  1 3/4" Dia Stainless Handrails w/ 1/4" x1/4" vertical Square bar, (stainless)  1001(6)b Plumbing works Sanitary Pipe and Fitting, Water Lines  XIV electrical works</p>		
<p><b>SPRING DEVELOPMENT, PINANTUAN TABAK CREEK TO SITIO MALIGA, AND CONSTRUCTION OF WATER TANK, TABAS</b></p> <p>I GENERAL REQUIREMENTS  II EXCAVATION  III CONCRETE WORKS  IV FINISHING  V FORMWORKS, &amp; SCAFFOLDING  VI FITTING AND CONNECTIONS  VII PIPE LAYING</p>	<p><b>CASIGURAN,  AURORA</b></p>	<p><b>2,000,000.00</b></p>
<p><b>EXTENSION OF SINGLE PHASE LINE AT OPAG TRAINING CENTER BRGY. CALABUANAN</b></p> <p>I Electrical Works  II General Requirement</p>	<p><b>BALER, AURORA</b></p>	
<p><b>CONSTRUCTION OF SABLIT BRIDGE (12M) KO. 373 + 520-KO. 373 + 534</b></p> <p>PART A Temporary Facilities  A.1.1(8)Provision of Field Office for the Engineer, (Rental Basis)  PART B Other General Requirements  B.5a Project Signboard (PGA),  B.5b Project Signboard (COA Billboard),  B.7(1) Occupational safety and Health Program  B.8(1) Traffic Management,  B.9 Mobilization/ Demobilization,  B.15 Detour/ Access Road,  PART C EARTHWORKS  100(1) Clearing &amp; Grubbing (approaches),  100(1)a Remove/ Dispose Existing Deck Slab and pile,  103(1)a Structure excavation,  PART D BRIDGE CONSTRUCTION  400(17)c Abutments preparation,  410(2)A concrete railing (standard),  404(3)a.1 reinforcing steel bars (deck slab),  404(3)a.2 reinforcing steel bars (girder),  405(1)b2 structural concrete class 14 days, fc=27 60mpa (Girder),  405(1)b3 structural concrete class 28 days, fc=27 60mpa (deck slab),  411(2) painting works guard rail  412(1) elastomeric pad,  413(4)b expansion joint,  414(1) forms &amp; scaffoldings,  414.0 reinforced concrete approach slab,  507.0 rubble concrete,  PART F MISCELLANEOUS STRUCTURES</p>	<p><b>Dilasag, Aurora</b></p>	<p><b>12,000,000.00</b></p>

<p>603(3)a metal guardrails (metal beam), including concrete post ,  603(3)b guard rails End Pieces,  605(2)a Regulatory Sign, 600mm circular post,  612(1)a Reflectorized thermoplastic pavement, marking (white),  612(1)b Reflectorized thermoplastic pavement, marking (yellow),  PART G ROADWAY  101(3)a1 Removal of existing concrete pavement (0.23m thk.),  104(2) Embankment,  200 Aggregate Subbase Course,  201 Aggregate base course,  311(1) Portland Cement Concrete Pavement (Unreinforced), 2302m  PART H DRAINAGE &amp; SLOPE PROTECTION (BRIDGE, CREEK, PCCP W/ CONCRETE BARRIER)  505(5) Grouted Riprap (class a),  PART J INCIDENTALS  SPCL I relocation of electrical post</p>		
<p><b>CONSTRUCTION OF OXYGEN PLANT BUILDING, BRGY. RESERVA</b></p> <p>I General Requirements,  II Earthworks,  Item 803 Excavation of Column, Footing and WF footing,  Item 804(a) Backfilling of Excavated Materials,  Item 804(b) Gravel Bedding,  III Concrete Works,  902(1)a1 Reinforced Concrete  902(1)a1 Reinforcing Steel of Reinforced Concrete Structures Grade 40,  903(2) Formworks and False  IV Masonry Works  1046(2)a2 150mm CHB Non -Load Bearing (including reinforcing steel ),  1046(2)a1 100mm CHB Non -Load Bearing (including reinforcing steel ),  V Fabricated Materials and Hardwares  Item W-1 Operable louver, Power coated aluminum louvers on aluminum Jamb and Frame Window(w-1),  Item W-2&amp;3 Casement Window, Glasses window, on Power coated, aluminum frame and Jambs,  Item W-4 Fixed Window Clear Tempered Glass window on power coated aluminum frame and jamb,  Item D-1 roll up,  Item D- 2&amp;3 Swing panel door, Solid Wood KD Panel &amp; Jamb,  VI Finishing Works,  Item 1021 (c) Plain Cement Finish, Slip Resistant Polished Cement,  Item 1027 (a) Plain cement plaster finish,  Item 1021 (c-1) plain cement finish with floor hardener non-skid,  VII Tile works  1018(2) FF-1 &amp; ff-2 unglaze tile/non -skid tile,  VIII CARPENTRY WORKS  1003(1)a1 1/4 thk. Marine plywood on metal frame ceiling</p>	<p><b>BALER, AURORA</b></p>	<p><b>4,000,000.00</b></p>

IX Railings 1053(2)a2 1.5 inches Ø Gauge 304 stainless Pipe Handrail, on vertical railing stiffener X Sanitary Works A Catch Basin B Septic Tank XI Roof and Framing Works 1014(1)b1 Prepainted Metal Sheets (Corrugated, Long Span, 05mm thk) Includes Roof Insulation 1013(2)a Fabricated Metal Roofing Accessory (Ridge Roll) 1013(2)b Fabricated Metal Roofing (Flashing) Including Fascia Board 1047(2)b Structural Steel Purlins, cee struts 1047(2)a Structural Steel, Trusses 1047(6) Metal Structure Accessories (Steel Plates) 1047(7)b Metal Structure Accessories (Sagrods) 1047(4) Metal Structure Accessories (Crossbracing) 1047(3)c Metal Structure Accessories (Turnbuckle) 1001(9) Storm Drainage and Downspout XII Painting Works 1032(1)a Painting Works (Masonry Painting) 1032(1)b Painting Works (Wood Painting) 1032(1)c Painting Works (Steel Metal Painting) XIII Electrical Works		
<b>CONSTRUCTION OF AURORA PROVINCIAL AGRICULTURAL DEVELOPMENT TRAINING CENTER (APADTC) PHASE 2, BRGY. CALABUANAN</b>  I General Requirements, II Concrete and masonry works III Scaffolding IV Carpentry, V Doors and windows/partition VI Tile works and finishing works, VII Plumbing works	<b>BALER, AURORA</b>	<b>3,700,000.00</b>
<b>CONSTRUCTION OF PLASTIC CHAIR FACTORY BUILDING, ATC COMPOUND, SO. SETAN, BRGY. CALABUANAN</b>  I General Requirements II Layout, Excavation and Backfilling, III Filling of Materials IV Concrete & Masonry Works, V Formworks, & Scaffolding, VI Roof Framing & tinsmithry works, VII Fabricated steel wall mattings, VIII Doors & Windows, IX Plumbing Works, X Electrical works (rough ins)	<b>BALER, AURORA</b>	<b>2,000,000.00</b>
TOTAL		

Prospective bidders should possess a valid PCAB License applicable to the contract, have completed a similar contract with a value of at least 50% of the ABC, and have key personnel and equipment available for the prosecution of the contract. The BAC will use non-discretionary pass/fail criteria in the Eligibility Check/Screening as well as the Preliminary Examination of Bids. The BAC will conduct post-qualification of the lowest calculated bid.

The pertinent provisions of RA 9184 and its Implementing Rules and Regulations (IRR) shall govern all particulars relative to Eligibility Statement and Screening, Bid Security, Performance Security, Pre-bidding Conference, Evaluation of Bids, Post Qualification and Award of Contract.

The schedule of BAC activities is as follows:

Activities	Schedule
1. Issuance of Bid Documents	December 10m, 2021 – January 5, 2022 until 9:00 AM
2. Pre-bid Conference	December 20, 2021@ 10:00 AM
3. Submission of Eligibility and Bids	January 5, 2022 until 9:00 AM
4. Opening of Bids	January 5, 2022 @ 10:00 AM

- **Pre-Bid Conference/ Opening of Bids' date is automatically re- scheduled to the next working day whenever such date is declared a holiday.**

The BAC will issue to prospective bidders Eligibility Forms at BAC Secretariat Office, Capitol Compound, Baler, Aurora, upon their submission of a LOI. Prospective bidders shall submit the Eligibility Requirements to the BAC at the said address. They may also obtain the results of the Eligibility Check by the BAC at the same address. Bids document will be available only to prospective bidders upon payment to the Provincial Treasurer's Office (PTO) of the Provincial Government of Aurora (PGA) of non-refundable amount for the following approved budget for the contract:

P	500,000.00	-	below	=	P	500.00
	500,001.00	-	1,000,000.00	=		1,000.00
	1,000,001.00	-	5,000,000.00	=		5,000.00
	5,000,001.00	-	10,000,000.00	=		10,000.00
	10,000,001.00	-	50,000,000.00	=		25,000.00
	50,000,001.00	-	500,000,000.00	=		50,000.00

The Provincial Government of Aurora assumes no responsibility whatsoever to compensate or indemnify bidders for any expenses incurred in the preparation of the bid. Only those who have purchased the Bidding Documents shall be allowed to participate in the pre-bid conference and raise or submit written queries or clarifications. The PGA also reserves the right to reject any or all bids, to declare the bidding a failure or waive any defect or informality and to accept bids as may be considered most advantageous to the PGA.

**SGD. ARNOLD B. NOVICIO**

BAC Chairman