

# REQUEST FOR QUOTATION SVP No. 2023 – 010

31 March 2023

The People's Television Network, Inc. (PTNI), through its Bids and Awards Committee (BAC), invites interested bidders for the Small Value Procurement of One (1) Lot Labor and Materials for Waterproofing of PTV-Naga Transmitter Station. The details of the project are as follows:

A .Name of the Project	One (1) Lot Labor and Materials for Waterproofing of PTV-Naga Transmitter Station
B. Source of Fund:	Corporate Budget
C. Approved Budget for the Contract (ABC):	One Hundred Seventy-One Thousand One Hundred Eighty Pesos & 83/100 (Php171,180.83)
D. Mode of Procurement:	Procurement will be conducted in accordance with Sec.53.9 (Small Value Procurement) of the Revised Implementing Rules and Regulations of Republic Act 9184, otherwise known as "The Government Procurement Reform Act"

# E. Documentary Requirements:

Copies of the following eligibility requirements are also required to be submitted along With your quotation/proposal:

- 1. Mayor's/Business Permit (2023)
- 2. PhilGEPS Registration Certificate
- 3. Income/Business Tax Return (2021)
- Omnibus Sworn Statement (duly signed); and if applicable:

   Notarized Secretary's Certificate in case of corporation, partnership, or cooperative.

\*only the BIR Certificate of Registration shall be submitted in lieu of DTI



Only Sealed bids / quotations from the eligible bidders will be opened and a contract will only be awarded to the Lowest Calculated and Responsive Bidder who was determined as such during post qualification.

Payment: within 30 calendar days after completion and acceptance.

Price Validity: All price quotations shall be considered as fixed prices and not subject to price escalation during contract implementation.

**Delivery Period:** Waterproofing should be completed within fifteen (15) calendar days from receipt of Notice to Proceed

- > Bidder must preferably reside in Naga.
- Installation site: PTV Naga Station, KM4 Zone 7 Brgy. San Felipe, Naga City, Camarines Sur, 4480.

# F. Description:

One (1) Lot Labor and Materials for Waterproofing of PTV-Naga Transmitter Station

\*Please see attached for the Technical Specifications and Requirements (T.S.R.)

Bids received in excess of the ABC shall be automatically rejected at the opening of quotations.

Sealed quotations may be submitted on or before 10:00am, 7 April 2023, at the Purchasing Office, Broadcast Complex, Visayas Avenue, Diliman, Quezon City.

The PTNI reserves the right to accept or reject any bid to annul the bidding process and to reject all bids at any time prior to contract award without thereby incurring any liability to the affected bidder or bidders.

MARIE/THERESE D. NICOLAS Chairperson, BAC II-SVP

### WATERPROOFING OF PTV NAGA TRANSMITTER STATION

#### APPROVED BUDGET CONTRACT

The ABC of this project is **ONE HUNDRED SEVENTY-ONE THOUSAND EIGHTY AND 83/100 PESOS (PHP 171,180.83)** inclusive of all applicable taxes and any other charges that may arise.

## 1. GENERAL REQUIREMENTS

Bidders must preferably reside in Naga.

#### 1.1 PAYMENT TERMS

Best Payment Terms as allowed under R.A.9184 in Philippine Pesos

#### 1.2 DELIVERY PERIOD

Waterproofing should be completed within fifteen (15) calendar days after receiving the Notice to Proceed (NTP).

# 1.3 INSTALLATION SITE

PTV Naga Station, Km4 Zone 7 Brgy. San Felipe, Naga City, Camarines Sur 4480

#### 1.4 PROJECT COORDINATION

The winning bidder shall supply and assign a full-time coordinator-liaison officer to report directly to the PTV Project Management Officer in order to ensure a trouble-free project implementation.

#### 2. ELIGIBILITY REQUIREMENTS

#### 2.1 LEGAL DOCUMENTS

Government permits and clearances including National tax Clearance Certificate, Business

Company SEC Registration (Not the business Name Registration)

### SCOPE OF WORK

#### **MATERIAL SPECIFICATIONS**

1. Primer

Description:

**Cold Applied Primer** 

- a. low odor
- b. 1:1.5 ratio of primer to water for primer use
- C. For Cement and Mortar Intensifier use:

21% Cement

10% Water

64% Standard Sand

5% - 7% Primer

2. Multi-co Polymerized Resin + Nano Silica Waterproofing Reinforced at least2mm thick.

#### i. Description:

Cold applied water proofing material. Manufactured withmulti-copolymerized resin + nano silica, strong cementing power resins, alkalineresistance and non-toxic/non-flammable for a durable, heat resistant, flexible and easily maintainable material.

#### **EXECUTION**

#### EXAMINATION & PREPARATION

Before installation, application and repair, verify that actual site conditions are acceptable for the application/installation of the waterproofing materials and for repair/installation of downspouts all in accordance with manufacturer's installation instructions and technical bulletins.

#### INSTALLATION/APPLICATION

- 1. Apply waterproofing and repair/install downspouts as indicated and in accordance with the respective manufacturer's application/installation instructions and recommendations.
- 2. Apply the primer as specified in the product instructions for the waterproofing.
- 3. For top coat cold applied waterproofing, follow manufacturer's guidelines on application of the material. Apply to a minimum of at least 2 mm thick (approximately 2 to 3 heavy coat) top coating film to achieved desired water resistance. Let each layer dry first before applying succeeding coat.
- 4. Full cure for at least 48 hours before water testing.

#### **TESTING**

All completed waterproofed and downspouts repaired/ installed area after application/installation and thoroughly dried/cured shall be subjected to leak testing. This is to test the effectiveness and workmanship of the completed waterproofed and repaired/installed downspouts areas for possible leaks. All defects that will be found shall be repaired immediately.

During leak testing, all equipment should be protected in case of leak occurrence. Any damage/loss during the leak testing will be of the contractor's responsibility.

#### **PROTECTION**

- 1. Protect areas with newly applied/installed waterproofing and downspouts repaired/ installed from damage during implementation.
- 2. Eliminate construction traffic on newly applied and tested waterproofing material and downspouts repaired/installed. Do not store construction materials on waterproofed surfaces.
- 3. Observe all fire prevention policies and practices.
- 4. The days of correction or repair to all damaged waterproofing applied/installed and downspouts repaired/installed after the completion of the project but within the warranty should be within three (3) calendar days upon report.

NOTE: The above-mentioned eligibility requirements are in addition to the eligibility requirements under R.A. 9184.

Prepared by

Engr. Sonel S. Pornillos Transmitter Technician

Noted by

Mr. Lydio O. Valencia

OIC, PTV Naga

