GOVERNMENT OF ARUNACHAL PRADESH PUBLIC WORKS DEPARTMENT

Email:

executivenari@gmail.com

Phone: 7005645820

Email: joykoyu@gmail.com

No. ND/ /CONT-4/E-NIT/CRIF(SB)/2023-24/ 118

CONFIDENTIAL

Office of the Executive Engineer Nari Division PWD Lower Siang District (AP)

Dated: 01/07/2024

To

The Chief Engineer Central Zone-B PWD Pasighat East Siang Dist AP

Sub: Uploading of Technical Bid Evaluation Summary for work "C/o of RCC Bridge at Pikte point across the river Singen to connect Tabiripo Saku village on Koyu-Goye road in Lower Siang District Arunachal Pradesh (span 120m):

Ref: 1. No. CEAP(CZ-B)/W-5/CRIF/Tender/2024-25/1326-27 Dated 28th June2024.

2. No. SE/BSR/CON-TEN/1/Vol. II/2024-25/62 dated 28/6/24

Sir

As per approval of Technical Bids conveyed vide your letter reference above, the Summary of Technical Evaluation Bids has been uploaded in the designated e-portal. (copy enclosed). Accordingly, the financial bid opening is scheduled on 5th July2024 at Camp Office Nari Division Pasighat at 11:00AM. The following responsive bidders are intimated to attend on the financial opening day as per timeline.

M/s Tama Fabrication Works

A-Sector Naharlagun

PO & PS-Naharlagun-791110

Email:techitama@rediffmail.com

/techtama@gmail.com Phone No. 9862090992 M/s North East Engineering &

Construction Agency A-Sector Naharlagun

PO & PS Naharlagun-791110

Email: neecagency@gmail.com

Tel/Fax: 0360-2350289

Encl: Summary of Technical Evaluation

Yours Sincerely,

Executive Engineer Nari Division PWD Lower Siang Dist AP

Copy for kind information to: -.

1 The Chief Engineer Eastern Zone PWD Namsai (IT-SECTION) with a request to upload in department website for wide publicity please.

2. The Deputy Commissioner Lower Siang District Likabali.

3. The Superintending Engineer Basar Civil Circle Leparada wrt letter No. SINo2.

 The Assistant Engineer Koyu subdivision for necessary action and to intimate the technical/financial opening board members.

5. Office Copy.

Executive Engineer Nari Division PWD Lower Siang Dist AP