

एसजेवीएन अरुण-3 पावर डवलपमेंट कंपनी प्रा. लि.
SJVN Arun-3 Power Development Company Pvt. Ltd.

(एसजेवीएन की पूर्ण म्यामिल्व वाली अधोनम्य कंपनी)
(A wholly owned subsidiary of SJVN)
900 मेगावाट अरुण-3 जलविद्युत परियोजना
900 MW Arun-3 Hydro Power Project
Regd. No.: 111808/69/070



PROCUREMENT & CONTRACTS DEPARTMENT

NOTIFICATION


Subject :PCD-216/2022 "Construction of RCC cantilever wall including drainage system for repair fully/partially damaged protection work in the existing permanent access road to the building at Phaksinda Colony, Dam site of Arun-3 HEP in Sankhuwasabha Distt. Nepal." –
Regarding Price bid opening.

With reference to subject cited tender invited by SAPDC on 24.02.2022 and subsequently technical proposals opened on 05.04.2022, it is hereby notified that the technical Bids of following bidders have been found responsive:

- M/s Unique Construction, Itahari, Sunsari, Nepal.
- M/s Arun Barun Nirman Sewa Company Pvt. Ltd., Chichila-4, Sankhuwasabha.
- M/s J&W Construction Company Pvt. Ltd., Boudha-6, KTM, Nepal.
- M/s R. B. Urban Builders and Suppliers Pvt. Ltd., Hetauda, Makwanpur, Nepal.

Accordingly, the Price bids of above Bidders shall be opened on 22.05.2022 at 1100 Hrs in the office of undersigned.

For & On behalf of SAPDC,


19/05/2022
Chief Engineer (P&C),
SAPDC, Arun-3 HEP

e-mail: pnc.sapdc@gmail.com

Ref. No.: SAPDC/P&C/Arun-3 HEP/PCD-219/2022-376

Dated: 19.05.2022

पंजी. कार्यालय: मध्यपुर, (थिमी) नगर पालिका, वार्ड नंबर 16,
स्वगत मार्ग, हाउस नंबर 3, लोकथली, पी.ओ. बॉक्स: 5685, काठमांडू, नेपाल
दूरभाष (1977-1) 6631077
परियोजना कार्यालय: एसपीडीसी कार्यालय परिसर, खांडबारी नगर पालिका,
वार्ड नं. 9, तुम्लिगटार, जिला - संखुवासभा, नेपाल
दूरभाष (1977-29) 575141, www.sapdc.com.np

Regd. Office: Madhyapur (Thimi) Municipality, Ward No. 16, Swagat
Marg, House No. 3, Lokanthali, P.O. Box: 5685, Kathmandu, Nepal
Tel: (+977-1) 6631077
Project Office: SAPDC Office Complex, Khandbari Municipality,
Ward No. 9, Tumlingtar, Distt.-Sankhuwasabha, Nepal
Tel: (+977-29) 575141, www.sapdc.com.np