



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<p style="text-align: center;"><u>Corrigendum</u></p> <p>Due to unavoidable circumstances, partial modifications in NIT No. 01(GH)/EE (E&M-III)/Lakhwar/ 2024-25 have been made and are being issued accordingly.</p> <p>All prospective bidders are requested to take the cognizance.</p> <p>All other terms and conditions shall remain unchanged. For fuller & further details, kindly visit our website. The tender documents can be downloaded from the Nigam's website www.ujvnl.com</p> <p style="text-align: center;">Executive Engineer (E&M-III) Lakhwar, Dakpathar</p>

 <p>यूजेवीएन लिमिटेड मुख्यालय उज्जवल, महारानी बाग, जी०एम०एस०रोड, देहरादून-248006 दूरभाष सं० 0135.2763808 ए फैक्स - 0135.2763508 सी०आई०एन० सं० ४०१०१०२००१०८६६६ वेबसाइट : एनरअदसण्ववउ</p>
<p style="text-align: center;"><u>भुद्धि पत्र</u></p> <p>अपरिहार्य परिस्थितियों के कारण निविदा संख्या 01(जी०एच०)/अधि०अभि० (वि०एवंयों०-तृतीय)/लख०/2024-25 में आंि एक संसोधन तदनुसार जारी किये जा रहे हैं सभी निविदादाताओं से अनुरोध है कि कृप्या इसका संज्ञान लें ।</p> <p>निविदा की अन्य सभी नियम और भातें यथावत् रहेंगी एवं अन्य विस्तृत जानकारी हेतु कृपया हमारी वेबसाइट देखें। निविदा प्रपत्र निगम की वेबसाइट www.ujvnl.com से डाउनलोड किये जा सकते हैं।</p> <p style="text-align: center;">अधि ासी अभियन्ता अधि०अभि० (वि०एवंयों०-तृतीय) लखवाड परियोजना</p>
<p style="text-align: center;">राष्ट्रहित में बिजली के दुरुपयोग से बचें</p>

Corrigendum -I

NIT No. : 01(GH)/EE(E&M-III)/LAKHWAR/ 2024-25

Description : Consultancy work to conduct feasibility study for Pilot Plant of Green Hydrogen Energy Generation

Sl. No.	Existing Clause	To be read as Modified clause
1.	<p>Clause 14 of Technical Specifications</p> <p>14 : <u>TECHNICAL SPECIFICATIONS:</u></p> <p>Point No. 4. Preparation of tender to execute the pilot project and onboard the EPC/vendors</p>	<p>Clause 14 of Technical Specifications</p> <p>14 : <u>TECHNICAL SPECIFICATIONS:</u></p> <p>Point No. 4. Preparation of tender to execute the pilot project</p>
2.	<p>Clause 15 of <u>Detailed Description Of Work Packages:</u></p> <p>Work Package 4: Preparation of tender to execute the pilot project and onboard EPC/vendors</p> <p>This work package involves the meticulous planning and documentation required to initiate a pilot project for green hydrogen production. This process begins with the formulation of a detailed tender document that outlines project objectives, technical specifications, and contractual terms. It includes conducting market research to identify suitable engineering, procurement, and construction (EPC) contractors and vendors capable of executing the project. The preparation phase will involve drafting clear scopes of work, defining project timelines, and establishing evaluation criteria to assess vendor proposals. Additionally, it entails coordinating with legal and procurement teams to ensure compliance with regulations and organizational guidelines. The ultimate goal is to solicit competitive bids, select qualified vendors, and onboard them effectively to kickstart the pilot project, setting a solid foundation for future scaling and commercialization efforts in green hydrogen technology.</p>	<p>Clause 15 of <u>Detailed Description Of Work Packages:</u></p> <p>Work Package 4: Preparation of tender to execute the pilot project</p> <p>This work package involves the meticulous planning and documentation required to initiate a pilot project for green hydrogen production. This process begins with the formulation of a detailed tender document that outlines project objectives, technical specifications, and contractual terms. It includes conducting market research to identify suitable engineering, procurement, and construction (EPC) contractors and vendors capable of executing the project. The preparation phase will involve drafting clear scopes of work, defining project timelines, and establishing evaluation criteria to assess vendor proposals. Additionally, it entails coordinating with legal and procurement teams to ensure compliance with regulations and organizational guidelines.</p>
3	<p>Schedule of Quantities</p> <p>Sr. No. 4 : Work Package 04</p> <p>Preparation of tender to execute the pilot project and onboard EPC/vendors</p>	<p>Schedule of Quantities</p> <p>Sr. No. 4 : Work Package 04</p> <p>Preparation of tender to execute the pilot project.</p>