

HOW TO GET INVOLVED

ENOWA is looking to work with leading multinational and local companies across various industry sectors. This document contains a list of our latest opportunities.

If you want to register your interest in one or more of our projects and/or keep up to date with the latest opportunities, please register through the following two-step process.

1. Registration

Create your profile and attach a signed and stamped copy of the NDA and code of conduct. http://neom.supplier.mn2.ariba.com/ad/selfRegistration/

2. Questionnaire

You will receive an email with an invitation to complete the supplier questionnaire. Please complete it using your Ariba credentials in order to be successfully registered as a supplier.

For any questions, please contact us at srm@neom.com

ASSET	RFP/ITT	SCOPE
Carbon Steel Pipelines & Pumping Stations		
Pipeline from Magna BPT to Magna reservoir	May 2022	Design Build - 1xDN900 carbon steel 3 KM, 1xDN800 carbon steel 16 KM, 700 ML BPT Route Length 16 KM
Transmission lines from Gayal to Magna BPT and Albada Reservoir	May 2022	Design Build - DN 1000/1400 carbon steel, 1x210 MLD Pumping station, Route Length 67 KM
Pipeline from HPR to Sharma Valley (Extended up to CDR East)	Nov 2022	Design Build - Pipe DN TBD, estimated Route Length 40 KM
Coast of Magna Pipeline	Sep 2022	Design Build - 1xDN 800 carbon steel, concrete culvert 30 KM HDPE400 dia, 3 cell concrete culvert, Route Length 130 KM
Pipeline from Oxagon Desalination Plant to NEOM upper valley	Aug 2022	Design Build - 1xDN800 carbon steel, 3 cell RC boxx 11x4, 5 KM mountain tunnel, Route Length 133 KM
Al Bada Reservoir to Lower Mountain and Visitors Center Reservoirs	May 2022	Design Build - DN 1000/1150 carbon steel, Five Pumping Stations 300 MLD, four BPTs-10.2 ML, Route Length 99 KM
Reinforced Concrete Reservoirs		
NEOM Red Desert (Upper Valley) Reservoir	Nov 2022	Design Build - Phase 11,800 ML reinforced concrete and associated utility buildings
Mountain Service Reservoirs	Oct 2022	Design Build - Phase 1 300 ML reinforced concrete and associated utility buildings
HPR Expansion	Oct 2022	Design Build - Phase 1 3,900 ML reinforced concrete and associated utility buildings
Water Recycling Plant		
Oxagon Village Water Recycling Plant	May 2022	Water Recycling Plant incorporating 1. A wastewater truck receiving facility 2. Pretreatment facilities including screens and equalization 3. Main biological treatment adopting Food Chain Reactor (FCR) technology 4. Tertiary treatment 5. Sludge handling facilities 6. Recycled Water Storage Tanks 7. Offices, visitor and education center 8. Internal roads and landscape
Special Purpose Buildings		
Demonstration Plant Building	May 2022	Brine Demonstration plant warehouse = 4132 SQM GIFA, External works including channels= approx 5000 SQ, architecturally treated to match surroundings of iconic Oxagon Innovation Hub
Water Bottling Building	Nov 2022	Water Bottling Production Line warehouse = 4379 SQM GIFA, warehouse = 1716 SQM GIFA, External Works = 19406 SQM, architecturally treated to match surroundings of iconic Oxagon Innovation Hub
District Cooling System		
District Cooling Plant (01 for Oxagon Village)	Nov 2022	District Cooling Plant circa $25000\mathrm{TR}$ (Tonnes refrigeration) contained within a standalone plant building circa $3000\mathrm{M}^2$, containing compression chillers and roof mounted cooling towers, with balance of mechanical and electrical items. Architecturally treated to match surroundings within overall plot boundary c. $4500\mathrm{M}^2$. Connection to district cooling network (network design and install by others)