



Date: 02nd April, 2026

To
National Stock Exchange of India Limited
Exchange Plaza, C-1, Block G
Bandra Kurla Complex
Bandra (E), Mumbai – 400 051
Scrip Symbol: EIEL

To
BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai – 400001
Scrip Code: 544290

Subject: Press Release - EIEL Secures Five Major Project Wins worth INR 1481 Crores in March 2026 and Expands Footprint in Renewable Energy and BESS Segment

Dear Sir/Madam.

We are enclosing herewith a press release titled “**EIEL Secures Five Major Project Wins worth INR 1481 Crores in March 2026 and Expands Footprint in Renewable Energy and BESS Segment**”.

Kindly take the above information on record.

Thanking you,

For Enviro Infra Engineers Limited

(Piyush Jain)
Company Secretary & Compliance Officer
A57000

Encl: a/a



Press Release

EIEL Secures Five Major Project Wins worth INR 1481 Crores in March 2026 and Expands Footprint in Renewable Energy and BESS Segment

- ₹ 1070 Cr order in BESS Segment
- 930 MWH is the combined capacity under these projects
- Geographical expansion into **Bihar, Assam and Telangana**

New Delhi, April 02, 2026: Enviro Infra Engineers Limited (EIEL), a leading infrastructure Company specializing in water and waste-water treatment solutions, is pleased to announce the successful securing of five (5) significant projects during March 2026, marking a strong closure to the financial year and further strengthening its growth momentum. The combined value of these orders i.e. ₹ 1,481 Cr. represents a meaningful addition to the Company's order book and improves revenue visibility for the coming periods.

A key highlight of these wins is the Company's entry into the **Battery Energy Storage System (BESS)** segment within the renewable energy space. While EIEL has already been active in the B2B segment, these new projects from NTPC Limited represents a step-up in scale, showing the Company's growing ability to execute large and complex energy projects.

Securing all these projects are in line with the Company's long-term focus on sustainability and clean energy solutions. The entry into BESS comes at a time when energy storage is rapidly becoming central to India's power ecosystem—enabling renewable integration, improving grid reliability, and supporting peak demand management. EIEL shall have the benefit of first-mover advantage, as BESS projects in India are still at an early stage of development, thereby strengthening its positioning as the market continues to evolve.

EIEL's foray into BESS aligns with India's rapidly scaling energy storage market, driven by renewable integration needs, falling battery costs, and policy support. India has built less than 1% of its required battery storage, leaving a massive 208 GWh gap—opening up one of the largest clean energy opportunities of the decade. As BESS becomes critical for grid stability and peak demand management, it is emerging as a core pillar of future power infrastructure.

These projects further strengthen EIEL's geographical footprint, with expansion into **Bihar, Assam, and Telangana**—key growth markets for both urban infrastructure and energy transition projects.

Commenting on the development, Mr. Sanjay Jain, Chairman, said, *“We are pleased to secure these prestigious orders from NTPC, marking a key milestone in our diversification into the renewable energy sector. Battery Energy Storage Systems are critical to ensuring grid stability and enabling round-the-clock renewable power. As India accelerates its energy transition, BESS represents a large, long-term opportunity, and our entry into this space positions us to play a meaningful role in building next-generation energy infrastructure. We remain committed to delivering these projects with the highest standards of quality and efficiency.”*

As renewable energy penetration increases, BESS is evolving from a pilot-stage solution to a core component of grid planning, creating opportunities across utility-scale, commercial, and industrial applications.



The Company has already been making steady progress in its core water - wastewater treatment solutions business. Alongside its existing renewable energy portfolio, the addition of BESS projects—with a combined order value **exceeding ₹1,070 Cr.** further strengthens the Company's order book and mark its transition into a diversified infrastructure player spanning water, sanitation, and sustainable energy solutions.

About Enviro Infra Engineers Limited (EIEL):

EIEL is one of the leading EPC Companies in the business of Water and Wastewater Treatment Plants (WWTPs) and Water Supply Scheme Projects (WSSPs) for Government Authorities/Bodies with over 15 years of experience. WWTPs include Sewage Treatment Plants (STPs), Sewerage Schemes (SS), Common Effluent Treatment Plants (CETPs) and **Zero Liquid Discharge (ZLD) Plants.**

EIEL forayed into the renewable segment in F.Y. 2025-26. Within its 1st year of operations in the renewable segment, it created a renewable company by the name of EIE Renewables Private Limited. It is developing 79 MW of Solar Power Plants under IPP & C&I. The recently awarded projects in the BESS segment which entails EPC of 930 MWH of BESS shall give a big boost to the Company in the renewable segment besides its strong presence in the Water and Waste Water Treatment segment.

The Company has an in-house team for designing, engineering and construction, which makes us self-reliant on all aspects of our business. We have a team of engineers who are supported by third-party consultants and industry experts to ensure compliance and quality standards laid down by the industry and government agencies & departments. We also have our own team for civil construction works thereby reducing dependence on third parties. The scope of our services typically includes design and engineering of the projects, procurement of raw materials, execution at site with overall project management up to the commissioning of projects. Post commissioning, operations and maintenance of these plants for a certain period of time is generally a part of the award. We have a team of dedicated engineers and personnel focused on operations and maintenance of completed project.

For media queries please reach out to:

Adfactors PR

Zenobia Vaz | Zenobia.vaz@adfactorspr.com