

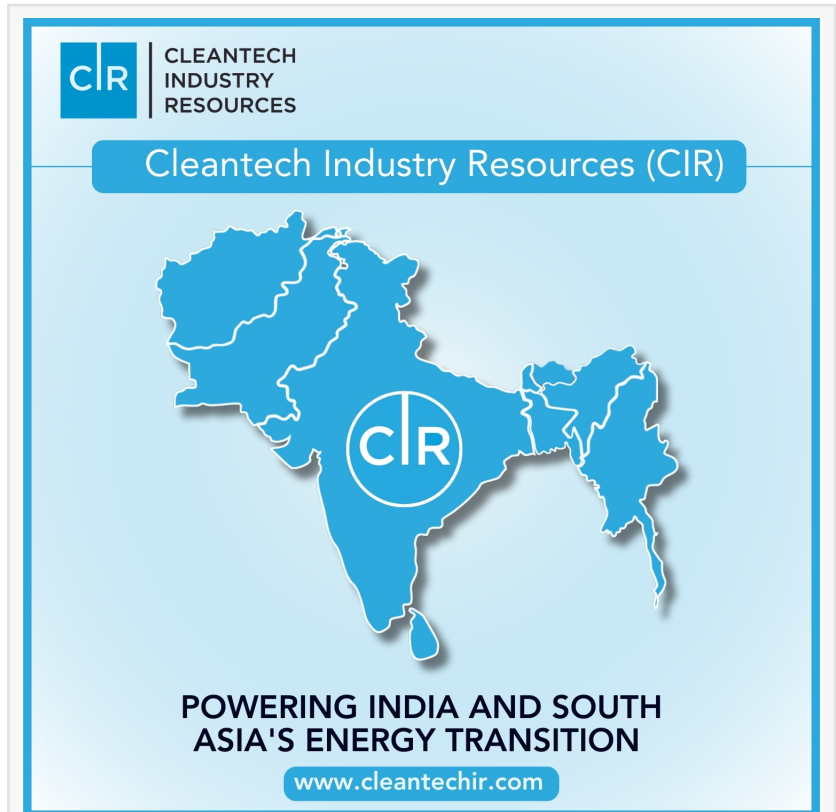
Cleantech Industry Resources (CIR) Launches in India and South Asia with End-to-End Engineering and Technical Support

Global Development-as-a-Service leader extends its proven engineering and delivery model to the region's rapidly growing clean energy market

AHMEDABAD, GUJARAT, INDIA, March 4, 2026 /EINPresswire.com/ -- [Cleantech Industry Resources \(CIR\)](#), the world's only fully commoditized Development-as-a-Service (DaaS) platform for clean energy project delivery, announced the formal launch of its India and South Asia-focused engineering and technical services platform. CIR's expansion of services is designed as a dedicated engineering partner supporting the deployment of clean energy infrastructure across India and South Asia's rapidly growing energy market.

CIR will support both commercial and industrial (C&I) and utility scale infrastructure across solar PV, Battery Energy Storage Systems (BESS), hybrid solar and storage projects, wind energy, substation and grid interconnection systems, green hydrogen, and EV charging networks.

Through its standardized, fixed-price model, CIR enables clean energy developers and asset owners to advance projects with greater speed, cost certainty, and execution clarity, helping bring energy infrastructure online faster and more profitably.



Cleantech Industry Resources logo.

Service offerings span the full energy project lifecycle, from pre-feasibility studies and Detailed Project Reports (DPRs), through conceptual and detailed engineering, power system and grid compliance studies, substation and evacuation design. CIR also provides procurement support, lender documentation assistance, commissioning-stage support, and comprehensive technical and financial due diligence, including M&A and asset evaluation.

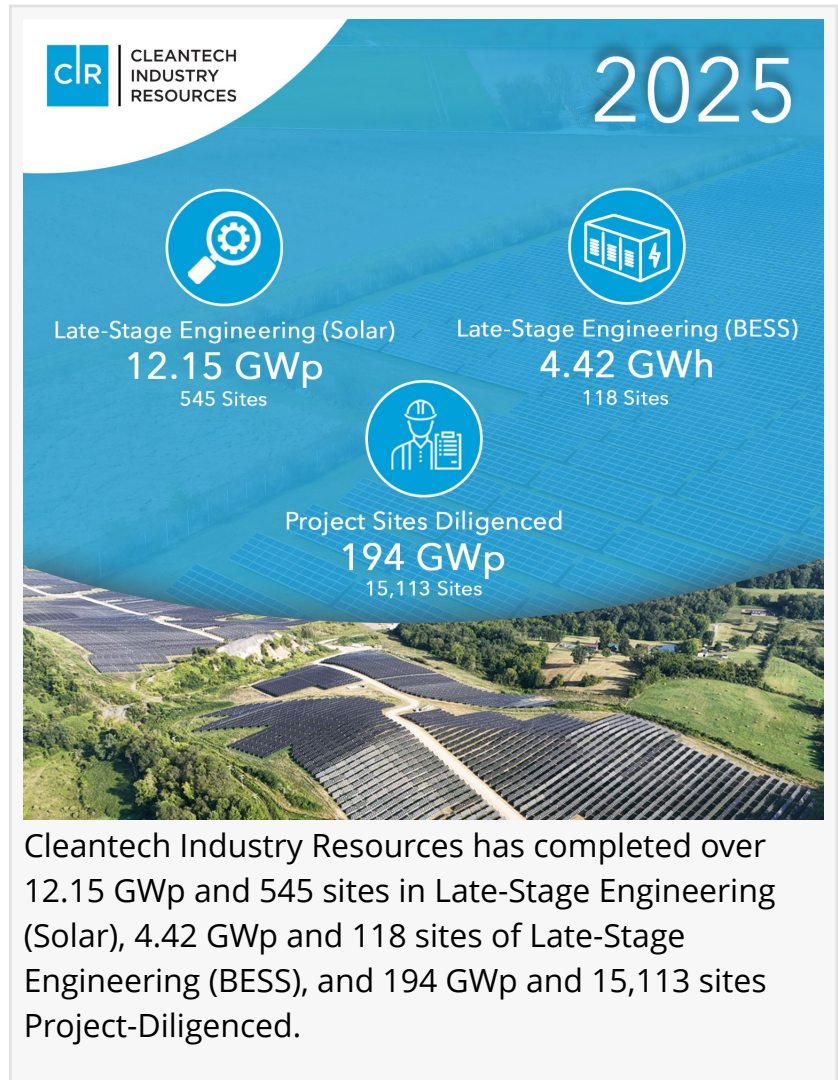
To lead the expansion, [Rajmohan C](#) has joined CIR as Head of Business Development – India.

“The energy transition across India and South Asia is accelerating rapidly. Developers and investors need an engineering partner that can deliver optimized system design and bankable documentation, bring certainty across the full project lifecycle. CIR brings global standards, technical rigor, and scalable engineering capabilities to support this transformation,” said Rajmohan C, CIR’s Head of Business Development – India at CIR.

CIR’s team brings decades of collective experience supporting complex clean energy projects across global markets. Rajmohan brings over 12 years of experience across the power and renewable energy sectors, with a strong focus on hybrid energy systems and energy storage solutions. Throughout his career, he has identified new market opportunities, developed strategic partnerships, negotiated complex contracts, and overseen projects from development through commissioning. His deep understanding of energy regulations, market dynamics, and full project lifecycle positions CIR to support India’s next generation of energy infrastructure.

Globally, CIR has supported more than 15,000 project sites with over 194 GW of energy infrastructure, including more than 12 GW of late-stage solar engineering and over 4 GWh of BESS portfolios. With an established international track record, CIR brings proven, scalable engineering delivery capabilities to the Indian subcontinent’s growing clean energy industry.

Organizations based in India and South Asia interested in learning more about CIR’s services should contact connect@cleantechir.com. For more information on CIR’s DaaS model and service



Cleantech Industry Resources has completed over 12.15 GWp and 545 sites in Late-Stage Engineering (Solar), 4.42 GWh and 118 sites of Late-Stage Engineering (BESS), and 194 GWp and 15,113 sites Project-Diligenced.

offerings, visit www.cleantechir.com.

About Cleantech Industry Resources

Cleantech Industry Resources (CIR) has transformed how energy projects are developed and engineered by delivering commoditized, fixed-price services across the full project lifecycle. With offices operating globally, CIR produces standardized work products that reduce cost, risk, and timelines for solar, battery storage, and hybrid energy projects worldwide. CIR provides turnkey development-as-a-service, engineering, and construction management solutions, leveraging advanced software, automation, and strict quality control to bring unparalleled speed, transparency, and scalability to clean energy deployment.

Maggie Talty

Cleantech Industry Resources

+1 802-393-4172

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/897498053>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.