

Why EOP?



Reduce Energy Costs Quickly

Identify low-cost, high-impact opportunities that deliver fast, verifiable savings with minimal disruption.

Build In-House Energy Expertise

Develop certified engineers capable of sustaining energy performance improvements beyond one-time projects.

Deliver Measurable & Verifiable Results

Establish ISO-aligned baselines, EnPIs, and performance tracking to ensure savings are real, auditable, and reportable.

Recognized International Certification

Participants who successfully complete the program receive the NOCN UK Level 5 Certificate for Certified Energy Efficiency Practitioner, validating their competence against internationally recognized standards.



Green Innova

Green Innova is a Bahraini registered company founded in 2013, specializing in Renewable Energy, Energy Efficiency, Building Solutions, and Industrial Services. The company is ISO certified (9001, 14001, 45001) and approved by national authorities.



Energy Optimization Program Objectives

- **Achieve operational energy savings through bankable efficiency projects**
- **Reduce carbon emissions in line with international sustainable goals**
- **Build in-house certified energy management capability (NOCN UK Level 5)**
- **Establish measurable and verifiable energy performance baselines**

Small choices today can create a big impact tomorrow.

ENERGY OPTIMIZATION PROGRAM (EOP)

NOCN Level 5 Certificate for Certified Energy Efficiency Practitioner



From strategy to savings. Build the skills to optimize energy use, cut costs, and support national sustainability goals.

Optimize Energy. Cut Emissions. Power the Future.



From Knowledge to Measurable Energy Savings

Ready to optimize energy and unlock measurable savings?

Contact Us

Website : www.green-innova.com

Mail : info@green-innova.com

Phone : +973 1760 0334

Address : Office: 850, Road 425, Block 404, Kingdom of Bahrain



Energy Optimization program flow



Program Structure

Phase 1 – Foundation (Weeks 1–2)

Participants build a strong technical foundation in energy management, including energy reviews, baselines (EnB), EnPIs, and energy audit techniques aligned with ISO standards. The phase concludes with the NOCN UK Level 5 assessment, preparing participants for applied project work.

Phase 2 – Application (Weeks 3–10)

Participants apply their knowledge through real workplace projects on approved systems. With expert mentorship, teams develop practical energy optimization solutions, quantify savings, and prepare management-ready technical and financial proposals.