



**GREEN WALK.....**

*- Journey Towards Greener World Together*



**NEWS BULLETIN  
OCTOBER 2019**



Eco<sup>2</sup> Friendly Solutions

**ACHIEVEMENT**

**CAPGEMINI EPIP CAMPUS - BENGALURU**



We are proud to announce that LCES has delivered Net Zero Certification for Capgemini EPIP Campus, Bengaluru. The campus has achieved **“PLATINUM”** Rating with 81 Points and has become the **first large campus in India to achieve the Net Zero Platinum Rating**. This, indeed, is a remarkable step for India on the world map towards sustainability. LCES feels proud to be a part of this unique journey with Capgemini.



**ABOUT:**

LEAD Consultancy and Engineering Services (India) Pvt. Ltd (LCES) was established in the year 2008. With a client base of who is who, spread across the world, and our comprehensive and complete expertise in MEP Design and Green building consultancy services. LCES is now providing Smart Building solutions as a Master System Integrator (MSI).

**COMPANY SCORECARD:**

With our team of about 80+ engineering professionals, LCES has delivered over the decade:

- Over 250+ MEP Design projects
- More than 400+ Green projects
- About 240 Million Square feet of building footprints
- Over 200 major repeated clients

**CONTACT US:**

[bd@lcsind.org](mailto:bd@lcsind.org)  
Ph: +91-8042980111

**DID YOU KNOW?**

- Government incentives to IGBC- rated Green Buildings. To know more check - <https://igbc.in/igbc/redirectHtml.htm?redVal=showGovtIncentivesnosign>
- Kaiterra has developed a modular air monitoring device which measures P.M 2.5, VOCs, CO2., Temperature and Humidity. For more details check here: <https://www.kaiterra.com/en/index/>
- Solaxess manufactures a building integrated photovoltaic modules which has wide range of colours and can be used as active facade. For more details check here: <https://www.solaxess.ch/en/photovoltaic-panels-pv/innovation-by-color/>
- Human-caused emissions of carbon dioxide need to fall 45% from 2010 levels by 2030 and reach net-zero around 2050 to limit climate change catastrophe.
- Recycling one ton of paper saves 2584l of oil, 26498l of water and 2.5 cubic meters of landfill space.

