Notice for Local Stakeholder Consultation Meeting for GS4GG Title as "Energy Efficiency Measures at Commerzone KRC Tower of Sustain Properties Pvt.Ltd.at Madhapur, Hyderabad"

The proposed project activity plans to install efficient chillers/HVAC system in its building **Commerzone KRC tower at Madhapur**, **Hyderabad** which will help in reducing the total amount of electricity required for air conditioning and lighting and lead to additional progress in alignment with multiple Sustainable Development Goals. The proposed project is also considered as an emission reduction project and is a part of Gold Standard for Global Goals GS4GG project titled **"Energy Efficiency Measures at Commerzone KRC Tower of Sustain Properties Pvt.Ltd.at Madhapur**, **Hyderabad"** as it will help to combat climate change. This project will be operational as per the guidelines of the Gold Standard for Global Goals (GS4GG) Standard and is expected to provide socio-economic development in the host country. A meeting is proposed for local stakeholder consultation **on 19th November 2021** from **11:30 AM to 12:30 PM Friday** at Building No 10, First Floor, Titus Towers, Mindspace, Cyberabad, Hyderabad-500081, State -Telangana to discuss the development and benefits of this project and understand the concerns and opinion of the stakeholders. All interested citizens, local community members, NGOs and other interested stakeholders are invited. The related stakeholders can also reach us by email and phone as per detail below.

Name: Prashant A. Rajhans

Phone: 9920751340

Email: prajhans@kraheja.com

Website: https://www.mindspaceindia.com/

If any stakeholder would like to join via virtual platform, kindly contact to above email ID given. The joining link will be shared to the respective stakeholders' email ID.

Agenda for the Meeting

The agenda for the meeting is as below;

- 1. Opening of the meeting
- 2. Presentation of the process and relation to activities
- 3. Project explanation
- 4. Group Activity
- 5. Impact validation
- 6. Grievance Mechanism
- 7. Meeting Feedback