

GRIHA Council Welcomes YouTo



"Empowering sustainable and resilient communities"















PARTNERSHIP PROPOSAL FOR

15" GRIHA
SUMMIT

"Empowering sustainable and resilient communities"



Empowering Sustainable and Resilient Communities



"Empowering sustainable and resilient communities"

Communities stands at the core of climate action. Representing the strength to drive sustainable & resilient development, they are the driving force for a building a sustainable future. The 15th GRIHA Summit poses a great opportunity to:

- Foster sustainable & resilient development by empowering local communities.
- Recognize community groups that have achieved sustainability milestones with commitment & dedication.
- Identify facilitators of holistic development & explore innovative solutions to empower sustainable & resilient communities.

INTENT OF GRIHA SUMMITS

PROMOTING SUSTAINABLE AND CLIMATE RESILIENT PATHWAYS IN BUILT ENVIRONMENT

Awareness & Knowledge Sharing

Foster knowledge dissemination & exchange of ideas, share best practices and research findings

Support Research & Innovation

Provide platform for showcasing & highlighting innovative solutions, cutting-edge technologies, case studies & success stories



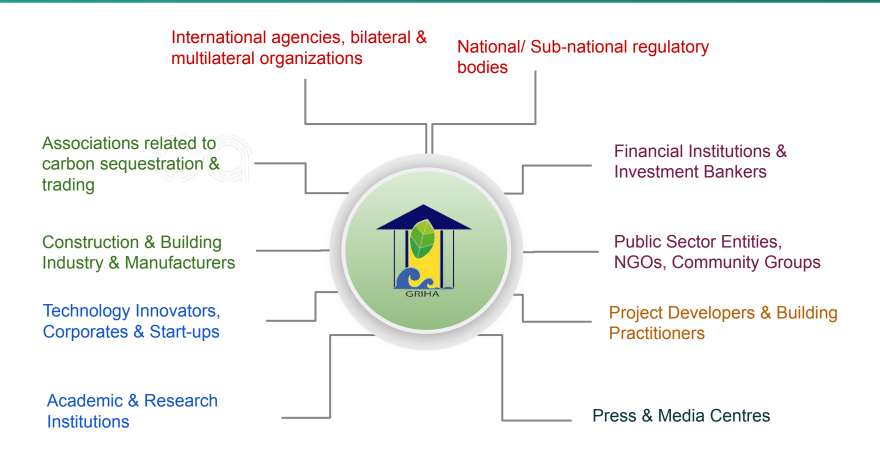
Foster Global Outreach & Collaboration

Strengthen the network of individuals & organizations by fostering partnerships towards building climate positive pathways & sustainable development

Policy Advocacy

Advocate for sustainable, effective and comprehensive policies by bringing together multiple stakeholder groups

EXPECTED STAKEHOLDERS



GRIHA COUNCIL



We, at GRIHA Council, stand for credibility, integrity and inclusiveness, while upholding Indian ethos for future-ready and sustainable habitat.

Acts as a catalyst in providing transformative actions for a paradigm shift in the construction and building industry towards adoption of sustainable practices.

Provides diverse rating variants, certifications, products & services aligning with the national & global vision.

Recognized as a powerful tool to evaluate resource efficiency in the built environment as India's own national green buildings rating system.

GRIHA FOOTPRINT

3700+

Registered projects across the country

63

million square metre footprint



of which

870+

Buildings successfully rated 533

MWp renewable systems installed

28,000

Trees
Preserved

GRIHA IMPACTS



2,97,38,818

MWh Energy Savings



83,93,398

Tons CO₂ Prevented



10,36,24,420

kL/annum Water Savings



2,66,770

Trees Planted

ASSOCIATIONS WITH GREEN PRODUCT MANUFACTURERS



3210

Products enlisted in GRIHA Product
Catalogue



673

Product manufacturers associated with GRIHA



78

Product typologies enlisted in GRIHA Product Catalogue



428+

Product manufacturers eligible for tender bids

ASSOCIATIONS OF GRIHA COUNCIL



Government

MNRE, MoHUA, MoEFCC, Central Vista Project, BEE, Govt. of Maharashtra, Govt. of UP, Govt. of Andhra Pradesh, AIIMS, IIM, IIT, JIPMER, IOCL, IIIT, AAI, LIC, UIDAI, NHB, CPWD, PWD, NAREDCO, Supreme Court of India, HAL, Landport Authority of India, Bamboo Research and Training Centre, Maharashtra, PCMC, KIIF, Bhopal Smart City Dev.Corp.Ltd. etc



Private Sector

TATA, ITC, DLF, BESTECH, Mahindra, Godrej, Titan, Vatika, Ansals, Muthoot, M3M, Armacell, Saint Gobain, Jaguar, AIS, Modiguard, IIFL, JK Cement Ltd., Larson & Turbo, ABB, AGL, Samrat, Sundaram Multipap, Mobius Foundation, JSW Cement, Yes Bank, Elan, etc.



Multilateral & Bilateral

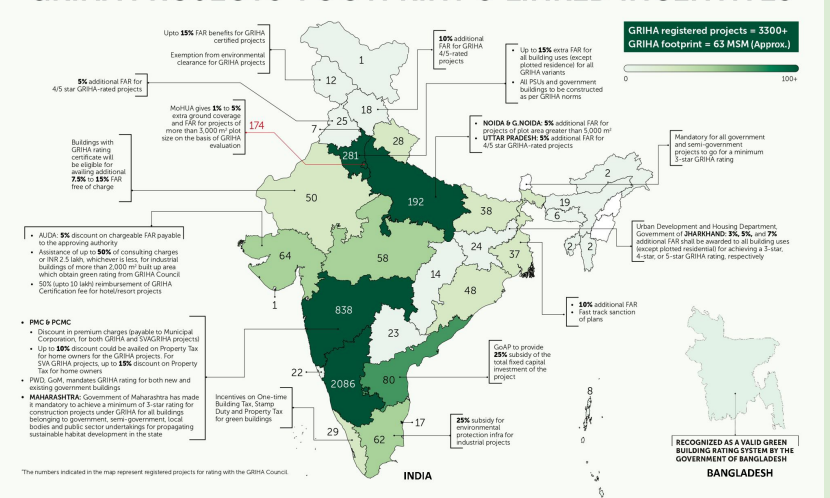
Danish Embassy, Norwegian Embassy, Australian High Commission, 2000- Watt Smart Cities Association, Swiss Embassy, UNDP, UNEP, UN Information Centre for India & Bhutan, GIZ, AFD, The Climate Reality Project etc.

Institutions

Sheffield Hallam University, UK, UNSW Sydney, COA, NIUA, BMTPC, IIA, IIEC, ICAI, SRM Chennai, RAC Coimbatore, SREC Coimbatore, SJB Bengaluru, DIT Dehradun, Chandigarh University, VESCO Chembur, IGSSS, etc.



GRIHA PROJECTS' FOOTPRINT & LINKED INCENTIVES



GLOBAL PRESENCE OF GRIHA COUNCIL

Switzerland

GRIHA Council and 2000-Watt Smart Cities Association, Switzerland signed a MoU to promote development of sustainable habitats.

Australia

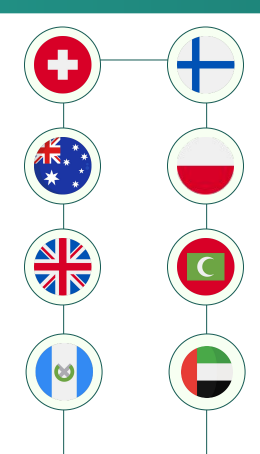
GRIHA Council & UNSW partnered for strengthening opportunities in education & research towards sustainability in built environment

United Kingdom

GRIHA Council & Sheffield Hallam University collaborated to advance R&D in environment, sustainable products & services

Guatemala

GRIHA Council rated residential project located in Guatemala as 4-star under SVAGRIHA rating



Finland

As a member of GABC, GRIHA Council advocated on sustainable transformation of construction & building sector at WCEF 2023

Poland

GRIHA Council initiated a drive towards net-zero mission with the launch of Decarbonizing Habitat Programme at 11th World Urban Forum

Maldives

Expanding global reach of sustainability GRIHA Council registered an international airport- Hanimaddhoo International Airport in the Republic of Maldives

UAE

Strengthening the global vision of sustainability, GRIHA Council has been selected to present in COP28-Dubai

GRIHA COUNCIL

NATIONAL & INTERNATIONAL ACCOLADES

2007

2009



Ministry of New and Renewable Energy, Government of India

National rating system for green buildings in India

United Nations

An "**Innovative Tool**' to measure greenness of buildings

2008



Climate Reality
Project founded by
Mr Al Gore

Tool for "implementing Renewable Energy in the building sector"

2010



United Nations Environment Programme

Common Carbon Metric (kWhr/sqm/annum), for international building energy data

GRIHA COUNCIL

NATIONAL & INTERNATIONAL ACCOLADES

2015



Intended Nationally
Determined
Contributions (INDC)
document at COP21

Indigenous green building rating system



UNFCCC COP 27

GRIHA Council participated in COP 27 at Egypt in technical sessions





United Nations Framework Convention on Climate Change (UNFCCC)

In its third biennial update report on India acknowledged GRIHA in the field of carbon mitigation in the building sector.





Global Smart Build Award

GRIHA Council awarded as the National Brand of the Year

2022

PARTNER WITH US

Collaboration & Networking Opportunities

Forge meaningful partnerships with industry leaders & policy influencers towards sustainability

Knowledge Sharing & Innovation

Gain access to latest cutting-edge technologies, best practices, innovations in sustainability

Enhanced Brand Visibility

Targeted Marketing

Showcase your brand prominently to diverse audience



Make significant impact through knowledge & experience sharing at the panel discussions, workshops.



YEAR-LONG BENEFITS

(For More Details Please Refer to Annexure I Attached with the email)



Research & Development

- Participation in GRIHA training programmes.
- Providing technical assistance for research in sustainable development.
- Access to GRIHA CP exam.
- Engagement in key sustainability programs showcasing cutting edge technologies, innovative products and services.
- Technical development.



Branding & Marketing

- Branding opportunity at WSDS (international platforms).
- Visibility in regional summits.
- Green building products enlistment.
- B-B meeting with key policy makers.
- Branding & logo recognition on event signages, official programmes, invitations, brochures and flyers, GRIHA Summit website, GRIHA newsletters.
- Inclusion in advertising campaigns across print, social, radio and television, GRIHA Summit sessions.



Networking & Outreach

- Social media campaigns.
- Association with NASA (architecture students body).
- Media engagement activities.
- Database of building industry professionals.
- Interaction with professionals, industry experts, policy makers.
- Exhibition spaces, product sampling, interaction with clientele, media.

PARTNERSHIP PACKAGE COST

PARTICULARS	AMOUNT
Premium Partner	30,00,000 INR
Star Partner	20,00,000 INR
Associate Partner	10,00,000 INR
Theme Partner	7,00,000 INR
Exhibition Partner	5,00,000 INR
Prelude Event Partner	3,00,000 INR

15th GRIHA SUMMIT 2023

For Details On 15th GRIHA Summit Partnership Benefits Please Refer to Annexure 1 (Attached herewith the Email)

PAYMENT TERMS

Taxes as applicable.

100% payment within 15 days of the Invoice being raised.

Note: GST@18% as forward / reverse charge basis, as may be applicable. GST on sponsorship by firm/body corporate is leviable on reverse charge basis.

15th GRIHA SUMMIT 2023

MODE OF PAYMENT

Either through cheque/ DD in favour of GRIHA Council, payable at New Delhi or through NEFT/ RTGS, details for which are:

Name of the A/c Holder: GRIHA Council

Account Number: 62122842289

Name of the Bank: State Bank of India

Full address of the bank: Scope Complex, Lodhi Road, New Delhi – 110 003

Branch Code: 20511 **IFSC Code:** SBIN0020511

Type of Account: SAVING MICR code: 110002658

15th GRIHA SUMMIT 2023

For Query/Assistance Please Contact Us:

Mr. Akash Deep

Area Convener & Sr. Programme Manager

akashdeep@grihaindia.org

+91-9650181144

Mr. Ankit Bhalla

Manager – Technical

ankit.bhalla@grihaindia.org

+91-8285522880

For Details About 15th GRIHA Summit Partnership Benefits Please Refer to Annexure 1 (Attached with the e-mail)

OUR PARTNERS

































































































मध्य प्रदेश गृह निर्माण एवं अधोरांरचना विकास मण्डल Madhya Pradesh Housing & Infrastructure Development Board

GLIMPSES OF 14th GRIHA SUMMIT 2022- PRELUDE













GLIMPSES OF 14th GRIHA SUMMIT 2022











