BUREAU OF ENERGY EFFICIENCY

(Ministry of Power, Government of India)

Hiring of TECHNICAL PROFESSIONALS for GEF-UNDP Project on Energy Efficiency and Thermal Comfort in Buildings (EETCB)

(Ref. Advertisement published in the Employment News dated: 25th October, 2025)

Last date of receipt of complete application in BEE Office	24 th November, 2025

Bureau of Energy Efficiency (BEE) is a statutory body under the Ministry of Power, Government of India) established under provisions of the Energy Conservation Act 2001, to promote efficient use of energy and its conservation. BEE is implementing a GEF-UNDP project on accelerating adoption of super-efficient technologies for sustainable thermal comfort in buildings in India.

Applications are invited from Indian nationals for engagement of **01 National Project Manager and 02 Senior Sector Experts** on contract basis initially for a period of two year which is extendable annually subject to satisfactory performance based on KPIs. The monthly remuneration will be as under:

No. of positions	Monthly emoluments		
National Project Manager –	Individual(s) will be engaged as –		
01 Post	Project Manager (with 15 years of post-qualification experience) on consolidated pay of INR 2,50,000/- per month.		
Building energy efficiency -	Individual(s) will be engaged as –		
01 Post	Senior Sector Expert- Building Energy Efficiency (with 08		
	years of post-qualification experience) on consolidated pay of INR 1,25,000/- per month.		
Low-carbon comfort systems –	Individual(s) will be engaged as –		
01 Post	Senior Sector Expert- Low Carbon Comfort System (with		
	08 years of post-qualification experience) on consolidated pay		
	of INR 1,25,000/- per month.		

The details of desired qualification, experience, roles and responsibilities etc. are given as under:

1. National Project Manager

Essential Qualification:

- Bachelor's degree in engineering, architecture, planning or other related fields from a recognized University with 60% marks in aggregate
- Post-graduate master's degree in architecture, planning, engineering, environmental management or other related fields

Experience:

 At least 15 years of progressive experience which should include project related experience commensurate with the job profile and responsibilities expected to be handled by the candidate specifically in the areas of building energy efficiency, building thermal performance analysis, passive building design, and building sector policies.

- At least 8 years of sector specific technical expertise in at least one of the following fields:
 - o Implementation of building energy codes in India
 - o Passive design and climate responsive architecture
 - Thermal comfort and building performance analysis

Desirable:

- Ph.D. in architecture, engineering, energy, or any other relevant field.
- Experience of working with ministries/ state government/ Urban Local Bodies in India.
- Previous experience of working with UN agencies or other bilateral / multilateral projects.
- Candidates having professional certifications such as ECBC Master Trainer / GRIHA CP / LEED AP / IGBC AP / CMVP
- Research publications and technical papers on building energy efficiency, thermal comfort, low-carbon comfort systems, building performance analysis or involved in development of policies etc.
- Knowledge of environmental laws and policies.

Roles and Responsibilities:

- To organize/convene Project Steering Committee meetings as per UNDP procedures
- To facilitate interaction and communication with other Ministries and Governmental departments
- To provide overall guidance to the Project Management Unit (PMU)
- Review project budget revisions, annual progress reports, quarterly progress reports,
 FACE (Fund Authorisation and Certification of Expenditures) annual work plan,
 facilitate audit and other administrative arrangements as required by BEE and UNDP
- Ensure timely progress of activities and project implementation as per the Project Document.
- Prepare project's annual and quarterly work plans and organize project board meetings to obtain required approvals.
- Conduct regular monitoring to ensure achievement of targets in line with the annual work plan and that project remains within the tolerance level of the approved work plan.
- Prepare detailed annual/quarterly progress reports and presents them to the project assurance team.
- As required and directed by the project board, liaises with UNDP's Planning, Monitoring and Evaluation Unit (PMEU) to initiate project review and evaluation processes, and supports the conduct of such exercises.
- Facilitate evaluations (annual, mid-term and terminal) and facilitate implementation of recommendations.
- Advisory support partner institutions for communication and outreach activities on various missions / schemes / events related to the project themes.
- Network with all EE stakeholders to strengthen the awareness, capacity building and dissemination work under the project.

2. Senior Sector Expert: Building energy efficiency

Essential Qualification:

 Bachelor's degree in architecture / planning from a recognized University with 60% marks in aggregate; and Post-graduate master's degree in architecture, planning, engineering, environmental management or other related fields or 3 additional years of relevant experience (in addition to the minimum required years of experience) may be considered.

Note: Candidates with Engineering Background, shall not be considered for the above-mentioned post.

Experience:

- At least 8 years of progressive experience which should include project related experience commensurate with the job profile and responsibilities expected to be handled by the candidate specifically in the areas of building energy efficiency, building thermal performance analysis, passive building design, and building sector policies.
- At least 5 years of sector specific technical expertise in at least one of the following fields:
 - Passive design and climate responsive architecture
 - Thermal comfort and building performance analysis
 - o Implementation of building energy codes in India

Desirable:

- Ph.D. in architecture, engineering, energy, or any other relevant field.
- Experience of working with ministries/ state government/ Urban Local Bodies in India.
- Previous experience of UN or other bilateral / multilateral projects.
- Candidates having professional certifications such as ECBC Master Trainer / GRIHA CP / LEED AP / IGBC AP / CMVP
- Research publications and technical papers on building energy efficiency, thermal comfort, low-carbon comfort systems, building performance analysis, etc.
- Knowledge of Building Bye-laws, National building Code, India cooling action plan etc.

Roles and Responsibilities:

- Support the project manager in the overall implementation of the Energy Efficiency and Thermal Comfort in Buildings (EETCB) Project
- Ensure timely progress of activities and project implementation as per the Project Document.
- Prepare project's annual and quarterly work plans and organize project board meetings to obtain required approvals.
- Prepare detailed annual/quarterly progress reports.
- Facilitate evaluations (annual, mid-term and terminal) and facilitate implementation of recommendations.
- Advisory support partner institutions for communication and outreach activities on various missions / schemes / events related to the project themes.
- Provide inputs on implementation, monitoring and elaboration of benchmarks for different categories of buildings and selected technical aspects of energy efficiency.
- Provide technical inputs (construction and technology design, calculations, international experiences) to project proponents (developers, building owners, contractors, public building managers, etc.) on feasibility assessment of proposals.
- Coordinate the assessment, development, deployment of the EE aspects and other support for the pilot demonstrations.
- Oversee the design, delivery and evaluation of awareness and training programmes.
- Network with all EE stakeholders to strengthen the awareness, capacity building and dissemination work under the project.

3. Senior Sector Expert: Low-carbon comfort systems

Essential Qualification:

- Bachelor's degree in engineering from a recognized University with 60% marks in aggregate
- Post-graduate master's degree in engineering, architecture, planning, environmental management or other related fields, or 3 additional years of relevant experience (in addition to the minimum required years of experience) may be considered.

Note: Candidates with Architecture background, shall not be considered for the abovementioned post.

Experience:

- At least 8 years of progressive experience which should include project related experience commensurate with the job profile and responsibilities expected to be handled by the candidate specifically in the areas of building energy efficiency, building thermal performance analysis, low-carbon comfort systems, and building sector policies.
- At least 5 years of sector specific technical expertise in at least one of the following fields:
 - Design of low-carbon comfort systems
 - Thermal comfort and building performance analysis
 - o Implementation of building energy codes in India

Desirable:

- Ph.D. in architecture, engineering, energy, or any other relevant field.
- Experience of working with ministries/ state government/ Urban Local Bodies in India.
- Previous experience of UN or other bilateral / multilateral projects.
- Candidates having professional certifications such as ECBC Master Trainer / GRIHA CP / LEED AP / IGBC AP / CMVP
- Research publications and technical papers on building energy efficiency, thermal comfort, low-carbon comfort systems, building performance analysis, etc.
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- Facilitate evaluations (annual, mid-term and terminal) and facilitate implementation of recommendations.
- Advisory support partner institutions for communication and outreach activities on various missions / schemes / events related to the project themes.
- Provide inputs on implementation, monitoring and elaboration of benchmarks for different categories of buildings and selected technical aspects of energy efficiency.

- Provide technical inputs (construction and technology design, calculations, international experiences) to project proponents (developers, building owners, contractors, public building managers, etc.) on feasibility assessment of proposals.
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Age Limit:

Maximum age limit as on date of publishing the advertisement in Employment News: 45 years

How to apply

The interested applicants may submit their CV as per the attached **Annexure-I** (word file is uploaded on BEE website) along with two passport size photographs and self-attested copies of certificates/mark sheets, giving complete details of their qualifications and experience with two references, within 30 days from the date of publication in Employment News, to the office of the "Director (Building), Bureau of Energy Efficiency, 4th Floor, Sewa Bhawan, R. K. Puram, Sector-1, New Delhi-110066".

Note: Applications submitted against the previous advertisement (published in the Employment News dated 12th April, 2025) shall **not** be considered this time. The candidates who have applied earlier, and if want to consider their application, need to re-apply, with latest credentials.

- The application and the envelope should be superscribed with "Application regarding hiring of TECHNICAL PROFESSIONALS for GEF-UNDP Project on Energy Efficiency and Thermal Comfort in Buildings (EETCB)".
- Candidates must mention the sector(s) and position(s) for which CV is being submitted
 to BEE. However, suitability shall be assessed by the Selection Committee based on the
 qualification and experience possessed by the candidate in relevant domain at the time
 of personal interaction.
- The Bureau reserves the right to relax the eligibility and other criteria in case of exceptionally outstanding candidates.

Other General information & instructions

- Candidature is liable to be rejected at any stage of the recruitment process if any information provided by the candidate is found to be incorrect.
- Incomplete applications are liable to be rejected.
- Candidate meeting the eligibility criteria would be shortlisted in order of merit. Selection
 will be done based on written test; if any; followed by personal interaction with the
 shortlisted candidates.
- In case of otherwise suitable candidates the requirements of Age, Qualifications and Experience could be relaxed at the discretion of competent authority to meet the immediate project requirements of the organisation.
- Candidate selected will be offered engagement purely on contract basis with no claim for regular employment in BEE.
- The hiring may be cancelled at any stage at the discretion of BEE without giving any reason thereof.

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	□ Senior S	•	ert – Buil	_	ergy efficiency comfort syste	
1.	Name (in Block Letters)					
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	Mobile No.					
	Email ID					
2.	Date of Birth (in Christian era)					
3.	Educational and other qualifications			(1) (2) (3)		
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5.	Details of Emplo Enclose a sepa	•	_		y your signature,	if the space below is insufficient.
Offic	e/Institution	Post held	From	То	Scale of pay and Basic Pay	Nature of duties (in details)
6.	Nature of prese temporary or Qu					
7.	Additional details about present employment ender: (the name of your employer against the relevant column) a. Central Government b. State Government c. Autonomous organisation d. Government undertaking e. Universities f. Others			loyment (indicate		

8.	Total emoluments per month now drawn	
9.	Additional information, if any, which you would like to mention in support of your suitability for the post (This among other things may provide information with regard to i. Additional academic qualification ii. Professional training and iii. Work experience over and above prescribed in the vacancy circular/advertisement) (Note: Enclose a separate sheet, if the space is insufficient)	
10.	Remarks (The candidate may indicate information with regard to i. Research publications and reports and special projects ii. Wards/ scholarship/ official appreciation iii. Affiliation with the professional bodies/institutions/ societies and iv. Any other information (Note: Enclose a separate sheet if the space is insufficient)	
	I have carefully gone through the vacancy c Curriculum Vitae duly supported by documents ction Committee at the time of selection for the p	•
Date		
		Signature of the candidate
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*Strike whichever is not applicable