GLOBAL INVITATION FOR AN EXPRESSION OF INTEREST

SEEKING PROVEN AND QUALIFIED COMPANY FOR THE CONSTRUCTION & SUPPLY OF 5,000 MWe OF NUCLEAR POWER IN INDIA

UNPARALLELED NUCLEAR OPPORTUNITY

India is the 5th largest, fastest growing global economy and the 3rd largest consumer of energy after the US and China. Containing the world's largest Thorium reserves, India has an unparalleled opportunity to be a global nuclear leader.

With this view, Vedanta is inviting expressions of interest to build and operate 5000 MWe of Nuclear power in India for captive use.

- We are looking for a globally recognised company with a proven track record of designing, building and operating nuclear plants to deliver an end-to-end turnkey project.
- All the local permits and regulatory approvals, land, battery limit utilities and infrastructure support will be provided by Vedanta.



WHY PARTNER WITH VEDANTA?

We are seeking applications for the below positions:

Vedanta is a global leader in natural resources and energy, operating a diverse portfolio of world-class, cost-efficient assets. As the largest global producer of zinc-lead, the 5th largest global producer of silver, and India's only private oil & gas producer, we are at the forefront of driving industrial growth and energy security. Beyond our strong market presence in aluminium, iron & steel, copper, cobalt, and nickel, Vedanta is also one of India's largest private power producers. Our energy portfolio includes: 9,000 MW of thermal, 4,000 MW of renewables under construction with plans to reach 20,000MW in the next 3 years, and comprehensive transmission infrastructure & solutions.

At this stage Vedanta invites all interested parties with the required technical capabilities to come forward within 30 days from the date of advertisement by submission of an EOI. Please direct the following information to Aryaditya. Khatau@vedantaresources.com.

INFORMATION REQUIRED		
NO.	CATEGORY	DETAILS TO BE SUBMITTED
1.	Partner Details	 Name and address of organisation Contact details of key personnel Brief business profile
2.	Proposal	Brief summary of method of achieving 5,000 MW installed capacity, including number and types of plants required, timelines, cost estimates
3.	Expertise	 Note on domain expertise Note on relevant project experience Names and locations of projects Brief descriptions Timelines Thorium-fuelled reactor experience/research (if any)



Prospective respondent to this EOI acknowledges and agrees that:

- Vedanta has issued this EOI with the best intention to explore the market for eligible and interested partners and has no compulsions to enter into definitive contractual agreements.

 This EOI does not guarantee conversion into any definitive contractual agreements.

 It is also agreed that Vedanta in its sole discretion, may reject any and all proposals made by respondent(s), may change the conditions relating to the EOI or cancel this EOI at any time without assigning any reason.

 Prospective respondent(s) acknowledge and agree that response to the EOI is purely voluntary action on their part and for any expenditure on this account shall be borne by the respondent(s).