



HC/SEC/PR/2017

August 7, 2017

BSE Limited,  
The Corporate Relationship Dept,  
1<sup>st</sup> Floor, Phiroze Jeejeebhoy Towers,  
Dalal Street,  
Mumbai-400 001

Dear Sir,

Sub: HCC awarded Rs. 763.57 crore contract by IGCAR

We are enclosing herewith a copy of Press Release that is being issued by the Company today in connection with the above.

We request you to take note of the same.

Thanking you,

Yours faithfully,  
For **Hindustan Construction Co. Ltd**

**Venkatesan Arunachalam**  
**Company Secretary**

Encl: as above.

Cc: National Stock Exchange of India Ltd,  
Exchange Plaza,  
Bandra Kurla Complex,  
Bandra (East),

**Hindustan Construction Co Ltd**

Hincon House,  
LBS Marg, Vikhroli (West),  
Mumbai - 400 083, India  
Tel : +91 22 2575 1000 Fax : +91 22 2577 7568  
CIN : L45200MH1926PLC001228

[www.hccindia.com](http://www.hccindia.com)

**Press Release****HCC awarded Rs 763.57 crore contract by IGCAR**

**Mumbai, August 07, 2017:** Infrastructure major, Hindustan Construction Company (HCC) has been awarded a prestigious IGCAR (Indira Gandhi Center for Atomic Research) contract worth Rs 763.57 crore for construction of Fast Reactor Fuel Cycle facility at coastal city of Kalpakkam.

The scope of work includes construction of Nuclear Safety Compliant Structures for fuel processing plant for Fast Breeder Reactors and allied facilities including civil, electrical and mechanical works. The project is to be completed in 48 months.

Commenting on new order win, **Mr. Arun Karambelkar, President & CEO- E&C, HCC Ltd** said "We are happy to receive this contract for building Fast Reactor Fuel Cycle facility at Kalpakkam. With our well experience team, we are confident of delivering this job on time with precision in quality, safety and state-of-the-art technology."

When completed, this would serve as fuel processing facility for Fast Breeder Reactors. This is the fourth contract awarded to HCC by IGCAR. Prior to this order, the company has received three contracts from IGCAR to build Administrative Blocks, Township and Metallic Fuel Plant. Some of the major work HCC is currently executing for Department of Atomic Energy includes the first phase of Integrated Nuclear Recycle Plant of BARC in Tarapur and PWR Units 7 & 8 (2x700 MW) at Rawatbhata, Kota, Rajasthan for NPCIL.

**About HCC:**

HCC is a business group of global scale developing and building responsible infrastructure through next practices. With an engineering heritage of nearly 100 years, HCC has executed a majority of India's landmark infrastructure projects, having constructed 25% of India's Hydel Power generation and over 65% of India's Nuclear Power generation capacities, over 3,800 lane km of Expressways and Highways, more than 320 km of complex Tunnelling and over 365 Bridges. Today, HCC Ltd. serves the infrastructure sectors of Transportation, Power and Water. HCC is also developing Lavasa City, a planned hill city and one of India's largest urban development and management initiatives. The HCC Group, with a group turnover of Rs 9,867 crore, comprises of HCC Ltd, HCC Infrastructure Co. Ltd, Lavasa Corporation Ltd and Steiner AG in Switzerland.

**For further information:**

Sandeep Sawant  
Hindustan Construction Company Ltd  
+91 22 2575 1000, Mobile: +91 98339 92874  
Email: [sandeep.sawant@hccindia.com](mailto:sandeep.sawant@hccindia.com)

