



न्यूक्लियर पॉवर कॉर्पोरेशन ऑफ इंडिया लिमिटेड
Nuclear Power Corporation of India Ltd.
(भारत सरकार का उद्यम)

(A Government of India Enterprise)

कुडनकुलम न्यूक्लियर पॉवर प्रोजेक्ट

Kudankulam Nuclear Power Project

**(Quality, Environmental and Occupational Health & Safety
Management Systems - ISO Certified)**

कुडनकुलम पोस्ट, राधापुरम तालुक, तिरुनेलवेली जिला, तमिलनाडु-627 106

Kudankulam P.O., Radhapuram Taluk, Tirunelveli District, Tamil Nadu-627 106

जॉय पु वर्गिस, स्थल निदेशक **Joy P. Varghese, Site Director**

☎ 04637- 249718

☎ 04637- 249754

ई-मेल E-mail: jvarghese@npcil.co.in



26.07.2024

PRESS RELEASE

KKNPP Units have generated 1,00,000 Million Units.

NPCIL's Kudankulam Nuclear Power Project (KKNPP), set up in technical cooperation with the Russian Federation, reached a landmark in its operational history on 26th July 2024, when the cumulative electricity generation from its Units-1&2 (2X1000 MW) crossed 1,00,000 Million Units.

KKNPP Unit-1, was synchronized to the grid on 22nd October 2013, produced a total of 57,030 Million Units and KKNPP Unit-2, synchronized on 29th August 2016, produced 42,993 Million Units. The combined output of both units reached 1,00,024.4 Million Units of clean electricity, indirectly avoiding the release of over 86 million tons of CO₂ equivalent into the atmosphere.

Another four units of similar capacity are under construction at Kudankulam site. On their progressive completion, the site will have an installed capacity of 6000 MW.

जॉय पु वर्गिस **Joy P Varghese**
स्थल निदेशक **Site Director**