



# न्यक्लियर पॉवर कॉर्पोरेशन ऑफ इंडिया लिमिटेड

### Nuclear Power Corporation of India Ltd.

(भारत सरकार का उद्यमA 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, तिरूनेलवेली जिला, तमिलनाडु-627106 Kudankulam P.O., Radhapuram Taluk, Tirunelveli District, Tamil Nadu-627106



G. Madasamy, ENC (Township-Civil)

☎04637- 258316 曇04637- 259715 ई-मेलE-mail:gmadaswamy@npcil.co.in

No. NPCIL/KKNPP/ENC (TS-Civil) /2023/S/497

Date: 06.11.2023

#### WHOMSO EVER IT MAY CONCERN

### PERFORMANCE CERTIFICATE OF KITEC COMPOSITE PIPES

As per NPCIL-KKNPP records M/s. R.K. Marketers, Nagercoil had supplied and installed various sizes of composite pipes in Plant Site at Kudankulam and Residential buildings at Anuvijay Township from 2002 onwards. The sizes of KiTEC composite pipes such as,

Sl. No.	Description		UoM	Qty
1)	1216 PE-AL-PE, KiTEC Composite Pipes		RM	2,50,918
2)	1620 PE-AL-PE, KiTEC Composite Pipes			
3)	2025 PE-AL-PE, KiTEC Composite Pipes			
4)	2532 PE-AL-PE, KiTEC Composite Pipes	1		
5)	3240 PE-AL-PE, KiTEC Composite Pipes	}		
6)	4050 PE-AL-PE, KiTEC Composite Pipes			
7)	5063 PE-AL-PE, KiTEC Composite Pipes			
8)	6375 PE-AL-PE, KiTEC Composite Pipes			
9)	7590 PE-AL-PE, KiTEC Composite Pipes			
10)	90110 PE-AL-PE, KiTEC Composite Pipes			

M/s. R.K. Marketers, Nagercoil has supplied about 2.51 lakh RM of KiTEC Composite Pipes past 20 years at KKNPP. The KiTEC composite pipes supplied by them are giving Good Performance and Maintenance Free. This Certificate is issued on request of M/s R. K. Marketers, Nagercoil vide their letter No. RKM/NPCIL/KKNPP/02/23-24 dtd. 24.08.2023.

We wish them Best Wishes for their future Endeavors.

(G. Madasamy)

a.M

ENC (Township-Civil) 06 11 2023

CE (Utility Services)

आर रामेदास R Ramdoss मुख्य अभियंता (यूटिलिटी संवाएं) Chief Engineer (Utility Services) एनपीसीआईएल, कंकेएनपीपी NPCIL, KKNPP