

19404

14/9/17



GOVERNMENT OF KERALA

Abstract

Fisheries & Ports Department - Harbour Engineering Department - proposal for the installation of 25KWP roof top Solar panel at New Office Complex at Puthiyanirathu of the Harbour Engineering Department - Administrative Sanction accorded - Orders issued.

**FISHERIES & PORTS (D) DEPARTMENT**

G.O.(Rt)No.691/2017/F&PD.

Dated, Thiruvananthapuram. 08/09/2017.

- Read:- 1. Letter No.D4/5162/15/CE dated 31.05.2017 from Chief Engineer, Harbour Engineering Department.  
2. Minutes of the Departmental Working Group meeting held on 18.07.2017.

**ORDER**

The Chief Engineer, Harbour Engineering Department as per letter read above has submitted a proposal for installation of 25KWP roof top Solar panel at the New Office Complex at Puthiyanirathu, at an estimated cost of ₹ 27,00,000/- (Rupees Twenty seven Lakhs only) by meeting the expenditure from the provision under the Head of Account 5051-80-001-98-Modernization Research and Development of Harbour Engineering Department and requested to accord Administrative Sanction for the same.

2) The Departmental Working Group meeting held on 18.07.2017 considered and approved the proposal.

3) In the circumstances, accepting the recommendation of the Working Group, Government are pleased to accord Administrative Sanction for installation of 25KWP roof top Solar panel at the New Office Complex at Puthiyanirathu, at an estimated cost of ₹ 27,00,000/- (Rupees Twenty seven Lakhs only) by meeting the expenditure from the provision under the Head of Account 5051-80-001-98-Modernization Research and Development of Harbour Engineering Department.

(By order of the Governor)

**P.H. KURIAN**

**Additional Chief Secretary**

To

- The Chief Engineer, Harbour Engineering Department, Thiruvananthapuram.  
The Principal Accountant General (Audit), Kerala, Thiruvananthapuram.  
The Accountant General (A&E), Kerala, Thiruvananthapuram.  
Information & Public Relations (Web & new media)  
Stock File/Office Copy

Forwarded/By order

  
Section Officer