

GOVERNMENT OF KERALA

Abstract

State Water Transport Department- providing mobile phone communication work between boats and offices of the State Water Transport Department- - Sanctioned - Orders Issued

net

TRANSPORT (D) DEPARTMENT

G.O.(Rt) No. 77/2010/Tran. Dated, Thiruvananthapuram , 27..02..2010

Read: Letter No. A4-3841/07 dated : 27.10.09, 11.11.09 and 4.1.2010 from the Director, State Water Transport Department.

ORDER **011460**



Director, State Water Transport Department has invited quotations from the mobile service providers in the state for providing communication network between boats and offices of the State Water Transport Department on CUG basis. Director has forwarded the quotations received and has requested Government to accord sanction for the introduction of 75 connections.

Government have examined the matter in detail and are pleased to accord sanction to the Director, State Water Transport Department for the introduction of CUG (Closed User Group) communication network between boats and offices of the State Water Transport Department, carrying 75 connections. Sanction is also accorded for the acceptance of the quotation of the M/S BSNL, which is found more attractive in the long run, in view of the conditions stipulated by them. While implementing the CUG package in the Department a condition that "the monthly calls made over and above the free call limit of Rs.75/-month should be borne by the officer concerned" will be imposed as a measure to restrict usage of mobile service to a desirable level.

By Order of the Governor,

P.GEETHA  
Joint Secretary

To

The Director, State Water Transport Department, Alappuzha.  
The Accountant General (Audit)/(A&E), Ke. la, Thiruvananthapuram.  
The Finance Department-(Vide UO No.3465/Ind &PW.A1/10/Fin dated 03.02.2010).

Information and Public Relations Department (to be published in the Govt. Website)  
SF /OC/Spare

Forwarded/By Order

*Senthil Kumar*

Section Officer

11460 /A2 / 10 / JEP RD

JEP RD (A) Dept

may be forwarded to DD (WENM) for n/a.  
10/3

*10/3/10*