

TOLKESHWAR



PROFORMA

Name of Lighthouse : TOLKESHWAR
Location : Head LightkeeperTolkeshwar Lighthouse
Post Anjanwel, Tal.Guhagar,
Dist. Ratnagiri, Pin 415 703.
Staff Profile : Attended

Brief about lighthouse :

The Tolleshwar Point Lighthouse is situated on a hill on the southern bank of the entrance to Vashishti River leading to nearby Dabhol Port. The river is navigable by small crafts up to Chiplun. The lighthouse has to be approached from Chiplun town through Anjanwel village, which is 60 km from Chiplun.

Sl. No.	Factor to be evaluated	Lighthouse specific Lat : 17°33.9'N Long : 73°08.5'E
1.	Size of the Lighthouse (area)	2500 Sq. Meter
2.	Status of land freehold/lease etc.	Freehold
3.	Ownership of land	DGLL
4.	Climatic condition- Temp. & rainfall	Av. Temp 32°C, Rainfall Average 2000-4000 mm (annual)
5.	Tidal range	Range – 03 m to 08 m.
6.	History of Natural Disasters	NIL
7.	Distance from nearest port/harbour (if located on an island)	NA
8.	Distance from nearest airport/railhead	Rail - Chiplun – 60 Kms. Airport – Mumbai - 320 Kms. to LH
9.	Distance from main city located nearby	Chiplun - 60 Kms. from LH
10.	Availability of roads /access to Lighthouse	Motorable road upto LH
11.	Availability and facility of public transport	Bus Service 05 Kms away from LH
12.	Existence of natural harbours/berthing facility / landing arrangement (if located on islands)	NIL
13.	Telecom coverage and availability of electricity	BSNL & All Leading Mobile Operators, MSEB Power Supply
14.	Availability of potable water	Open Well Water Supply
15.	Housing infrastructure	Inspection Quarter – 01 HLK – 01 NA III – 02 LHA – 02
16.	Presence of unique flora and fauna	NIL
17.	Presence of natural features- waterfalls, streams, mountains, etc.	NIL
18.	Potential for adventure and water sports	NIL
19.	Presence of local/tribal/folk art	NIL
20.	Nearest tourist destination and distance	Tolkeshwar Fort – 02 kms.
21.	In case, tourism has to be developed on PP mode , then the statutory permissions that would be required and from which agencies	CRZ clearance from MOEF and local bodies.