14/



Government of Jammu and Kashmir Revenue Department, Civil Secretariat, Srinagar/Jammu

Notification No. リーRev(LAJ) of 2017 Dated: よ子 -01-2017

Whereas the land, specification whereof are given at "Annexure-A" to this notification, is required for public purpose, viz. for establishment of colony at village Tanger on account of construction of Sawlakote Hydor-Electrict Project.

Whereas , on the basis of indent placed by Executive Engineer, Sawlakote Ramban, a notification under section 4 (1) was issued by Collector, Land Acquisition, Sawlakote, Hydro Electric Project Ramban, vide No. 54-59/SKP dated 02-05-2016 for land measuring 38 Kanals and 15 Marlas situated at village Tanger, Tehsil & District Ramban;

Whereas, the Collector Land Acquisition Sawlakote, Hydro Electric Project Ramban vide No. 276-80/SKP dated 30-08-2016 has reported that the notification issued under section 4 (1) of the J&K State land Acquisition Act by him was served upon the interested persons for filing objections, if any, to the proposed acquisition, but, no objection was received from the land owners/ interested persons within the prescribed period as required under sections 5 &5 –A of the Land Acquisition Act;

Whereas, the report furnished by Collector Land Acquisition Sawlakote, Hydro Electric Project Ramban, vide above referred letter duly endorsed by District Collector, (DC) Ramban, vide No. DCJ/LA/Rbn-2016-17/43-44 dated 22-11-2016, , has been examined and it has been found that the land owners did not file any objection to the proposed acquisition; and

Whereas, the Government is satisfied that the land referred above, is required for public purpose for establishment of colony at village Tanger on account of construction of Sawlakote Hydor-Electrict Project".

onstruction of Sawlakote Hydor-Electrict

9

Now therefore, in pursuance of Section 6 of the J&K State Land Acquisition Act, Samvat, 1990, it is declared that the land measuring 38 Kanals and 15 Marlas situated at village Tanger, Tehsil & District Ramban, particulars whereof are given above, at "Annexure A" is required for public purposes viz. establishment of colony at village Tanger on account of construction of Sawlakote Hydor-Electrict Project. Further, the Collector Land Acquisition Sawlakote, Hydro Electric Project Ramban, is directed under section 7 of the said Act to take orders for acquisition of the said land after giving prescribed notice to the interested person (s) as required under the Land Acquisition Act/Rules.

However, the Collector concerned shall be personally responsible for identification and proper title verification of all types of land involved in the case for making apportionment of compensation amongst all the interested persons/ rightful claimants, in accordance with the relevant laws/ rules in force, while making tile award.

> Sd/-(Mohammad Ashraf Mir) Commissioner/Secretary to Government Revenue Department Dated: 27.01.2017

No. Rev/LAJ/305/2016 Copy to the:-

- 1. Financial Commissioner (Revenue), J&K, Jammu.
- 2. Divisional Commissioner, Jammu.
- 3. Deputy Commissioner, Ramban. The case is returned herewith in original.
- 4. Collector Land Acquisition Sawlakote, Hydro Electric Project Ramban,. He is advised to follow all provisions of the Land Acquisition Act, Agrarian Reforms Act and/or any other law governing the subject matter, while making apportionment of compensation in favour of the rightful claimants.
- 5. General Manager, Government Press, Jammu for publication in the next issue of Government Gazette with five copies to the Revenue Department, Civil Secretariat.
- 6. Incharge Website, Revenue Department.
- 7. Notification file.
- 8. Stock File.

Deputy Secretary to Governmen

ANNEXURE - n

S. No.	Khasra No.	Area in		S. No	Kh.No:	Area In	
		K	M				
1.	299	03	06	15.	240	K	M
2.	295	01	03	16.	340min	00	10
3.	296	00	09		340min	00	04
4.	297	00	10	17.	340min	00	03
5.	298	00	07	. 18.	340min	00	03
6.	294min	02		19.	340min	00	03
7.	294min		14	20.	341	00	14
8.		00	04	21	342	04	14
9.	330min	02	11	22.	343	03	12
	335	01	14	23.	361	01	10
10	336	01	18	24.	362	00	_
11	337	02	14	25.	363		12
.2.	338	00	02		364	00	05
13	339	00	04	•		03	12
4.	340min	02	19		365	01	18
02 19 G. Total						38K	15N

graf