62
62

	1						2	3	4
Foreman Gr I	Ι.		•		•	•	2	Nil	02
Helper .				•	•	•	2	Nil	02
Linen Helper	Gr II	•					2	Nil	02
Linen Helper	Gr III	•			•	•	1	Nil	01
Trainee House	keepe	r .					1	Nil	01
Tailor Gr III					•		1	Nil	01
Tailor Gr IV					٠		1	Nil	01
CRA Gr V							1	Nil	01
Commis de rang	ng Gr	11			•	•	1	Nil	01
						-	551	128	423

[Translation]

Employment to Oustees by NTPC

1746. SHRI BHAGWAN SHAN-KAR RAWAT: Will the Minister of POWER AND NON-CONVEN-TIONAL ENERGY SOURCES be pleased to state:

(a) whether there is any proposal to provide service in the National Thermal Power Corporation besides giving compensation to the land oustees;

(b) if so, whether jobs have been provided to the displaced persons of villages Nifori, Langhai and Digner of Viroli and Ahir blocks of Agra district in Uttar Pradesh, and

(c) if not, the reasons therefor?

THE MINISTER OF STATE OF THE MINISTRY OF POWER AND NON-COVENTIONAL ENERGY (SHRI KALP NATH SOURCES RAI): (a) Besides payment of comthe land, National pensation for Thermal Power Corporation (NTPC) has a policy to provide employment to land oustees limited to its requirement and subject to suitability of the incumbents.

(b) and (c) No private land has been acquired by NTPC in Dhignar village. Consequently, there is no person of this village who qualifies as land oustee. In respect of villages Naufri and Lodhai, where private land has been acquired by NTPC, jobs have been provided to 17 land oustees.

Electricity connections in East Delhi

1747. SHRI SIMON MARANDI: Will the Minister of POWER AND NON-CONVENTIONAL ENERGY SOURCES be pleased to state:

(a) whether the residents of various colonies of East Delhi have deposited the development charges several year back to get the electricity connections and if so, whether they have been given electricity connections;

(b) if not, the reasons therefor;

(c) the number of persons of Blocks A, B, C, D, E in West Vinodnagar who have deposited development charges the number of persons who have got the electricity connections out of them;

(d) the number of remaining blocks where electricity wires are fitted on the pole for years but no electricity is supplied: and

(e) the time by which electricity connections are likely to be given in these blocks?