

IIIUSTRATION

Demand quota fixed:

Sanctioned demand	=	2000 KVA
Base demand fixed	=	1800 KVA
The deemed demand calculated based on energy supplied by the CPP	} =	1000 KVA
Demand supplied by TNEB	=	$1800 - 1000 = 800$ KVA
40% cut on demand supplied by TNEB	=	$800 \times 40/100 = 320$ KVA
60% quota fixed	=	$800 - 320 = 480$ KVA
Quota fixed	=	$1000 + 480 = 1480$ KVA

Energy quota fixed:

Base Energy calculated	=	1,00,000 units
The energy supplied by the CPP	=	80,000 units
Units supplied by TNEB	=	20,000 units
40% cut on energy supplied by TNEB	=	$20000 \times 40/100 = 8000$
60% of the energy quota fixed	=	$20000 - 8000 = 12000$
Energy quota fixed	=	$80000 + 12000 = 92000$