


High voltage 400 kV equipment list for indoor installation

This document contains a list of 400kV indoor metalclad SF6 Gas Insulated Switchgear (GIS) which have undergone technical inspection procedure by the system operator (NOGA-ISO) as part of equipment approval for private customers and/or ICo (for other instructions regarding the installation of equipment not listed in table below, please refer to the instructions appearing in the Israeli Grid Code and the Customer Connection Procedure, which are published on the NOGA-ISO website). The switchgears will be provided in accordance with the relevant SLD approved by the system operator (NOGA-ISO). The equipment installation for a specific project is conditional upon the submission of all documents as specified in the Israeli Grid Code and Main Technical Requirements Guides.

Equipment	Manufacturer	Country	Type	Note
<i>Metalclad SF6 Gas Insulated Switchgear</i>				
One phase encapsulated switchgear	HITACHI ENERGY (ABB)	Switzerland	ELK3/420	Rated short time withstand current capability 63kA/1sec
	SIEMENS	Germany	8DQ1	Rated short time withstand current capability 63kA/1sec
	GE	France	T155-3	Rated short time withstand current capability 63kA/3sec

Best regards,



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