Product	Туре	Offshore Platforms	Vessels	Wind Generation	Tidal Generation	Substation	Shore to ship
INDAR							
Electric Motors	Direct current		DCM				
	Induction	IM	IM				
	Synchronous	SM	SM				SM
INDAR							
Electric Generators	Doubly-fed induction			DFIG			
	Induction			IG	IG		
	Synchronous	SG	SG	SG	SG		SG
	Permanent Magnet		PMG	PMG	PMG		
INDAR							
Submersible Pumps	SWLP	UGP	UGP				
	FWP	UGP	UGP				
	Ballast Pumps	UGP	UGP				
	De-Ballast Pumps	UGP	UGP				
	Jockey Pumps	UGP	UGP				
	Bilge Pumps	UGP	UGP				
	Jet Pumps		UGP				
Submersible Motors	Fan OFMa	MI	MI				
	For OEMs	ML	ML				
	For PACKAGER's	ML	ML ML				
INGEDRIVE	For dredging		IVIL				
Frequency Converters	Low Voltage	LV	LV				LV
	Medium Voltage	MV	MV				MV
INGECON							
Power Converters	Low Voltage			LV			
	Medium Voltage			MV			
INGEGRID							
FACTs & Custom Power	STATCOM			SHS		SHS	
	Storage			SHU		SHU	
	Voltage Restorer			SED		SED	
	Static Compensator			SEC		SEC	
INGESYS							
Control Electronics	PAC's			IC3			
	CMS	CMS		CMS		CMS	
INGEPAC	F					17	1=
INGESAS INGESAS	Energy Management					IT	IT
	SCADA / HMI					EFS	
	RTU / Control	FF		DI		IC3	
Power Grid Automation	Control & Protection	EF		PL		EF	

Platform Supply Vessels (PSV), Safety Standby Vessels (SSBV), Anchor Handling&Towing Vessels (AHT), Construction Support Vessels, Special Offshore Vessels, Sea going tugs, Anchor handling tugs, Harbour tugs, Terminal tugs, Pipe Lying Vessels, Construction Vessels, Heavy Lifting Vessel, Drilling Vessels, Dredgers, Specials, Ferries, Ice Breakers,

Ingeteam Power Technology S.A.

Parque Tecnológico de Bizkaia, Edificio 110 48170, Zamudio. Bizkaia. Spain

marine@ingeteam.com

Offshore Solutions

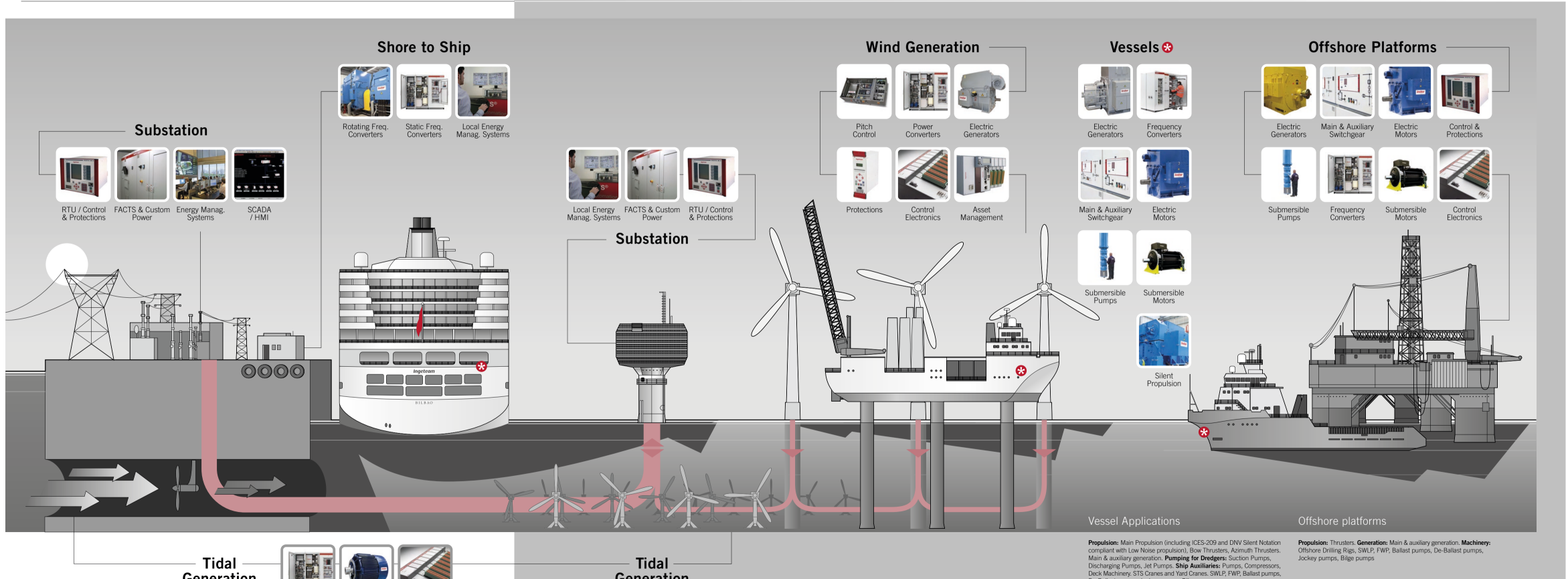
Ingeteam

Ingeteam

www.ingeteam.com

Ingeteam

Ingeteam



Generation



De-Ballast pumps, Jockey pumps, Bilge pumps.

Generation

Converters

Generators

Electronics