



PRELIMINARY Drawing
Rev. -
DATE: 09-Jan-2018 MADE: AFAX01
FOR TENDERING ONLY

THE CODES IN THE DIAGRAM ARE DESCRIBED IN DEVICE LIST
No: -
THE SYMBOLS USED IN DIAGRAM ARE DESCRIBED IN DOCUMENT
No: DBAB669467
USE OF (A), (B) ... INDICATE CODING OF TERMINATION POINTS ON UNITS.
EVERY UNIT TERMINATION POINT IS MARKED BEFORE SHIPMENT.
a) AMOUNT OF INJECTORS, REACTOR ELEMENTS, SOOT BLOWERS,
COMPRESSED AIR UNITS AS WELL AS THE NEED OF DAMPERS,
VARIES ACCORDING TO EQUIPMENT SUPPLIER DESIGN.
b) TYPE, AMOUNT & LOCATION OF RUPTURE DISCS ACCORDING TO
DUCTING LAYOUT.
WF1 SCOPE } CUSTOMER SCOPE

		© Wärtsilä Finland Oy Energy Solutions		Main flow diagram (Y) Emission control system Alt.3	
Product:	W20V34SG	ASLY DRG:	ACA	Proj. no.	
MADE	09-Jan-2018	Abubakar Faquih	Units:	3xW20V34SG	
CHKD	09-Jan-2018	Iiris Korhonen	Page No.	Scale: 1:1	Size: A1
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