

Former DNV Test Center

## **Technical Report**

## Cenika AS

Type testing of Fuse/Inlet Cabinets



Report no.: 21391

Revision no.: 0

Date of first issue:			Project number:
2018-05-02		21391	
Client:		Client reference:	
Cenika AS			Vegard Fladby
Industrigata 13			
3414 Lierstranda			
3 11 1 Eleistranaa			
Summary:			
Two (2) Fuse/Inlet Cabinets manufactured by Cenika AS, have been temperature tested according to			
the specifications given by the customer.			
the specifications given by the customer.			
The tests were consisted out in Applica Test 9 Contification ACT at Labourton at U.C. ill. Names in the			
The tests were carried out in Applica Test & Certification AS Test Laboratory at Høvik, Norway in the			
time period from 2018-04-18 to 2018-04-23.			
Result: The Cabinets passed the tests.			
Work carried out by:			
1 Lubus -			
the state of the s			
Huu Dung Dinh			
Work verified by:			
Torthuestal			
102/14estar			
Tor Heiestad			
Date of this rev:	Revision no:	No. of pages:	Distribution policy:
	0	16	☑ No distribution without permission from
			the client of responsible organisational
Approved by:			unit.
			☐ Strictly confidential
/			☐ Unrestricted distribution
Valuation 1/2 1			onlestricted distribution
Vibelle Vigmostad			
Vibeke Vigmostad			
Head of section			

This report may not be reproduced other than in full.