

**SINTEF Energy Research**

Address: NO-7465 Trondheim,
NORWAY
Reception: Sem Sælands vei 11
Telephone: +47 73 59 72 00
Telefax: +47 73 59 72 50

<http://www.energy.sintef.no>

Enterprise No.:
NO 939 350 675 MVA

PROJECT MEMO

MEMO CONCERNS

Power system modelling examples for the PSCAD/EMTDC simulation software

DISTRIBUTION

SINTEF Energy Research: Magnar Hernes, Kjell Ljøkelsøy, Nils Arild Ringheim, Olve Mo

AN NO.	CLASSIFICATION	REVIEWED BY
AN 01.12.80	Unrestricted	
ELECTRONIC FILE CODE	AUTHOR(S)	DATE
011031Mo15324	Olve Mo	2001-11-12
PROJECT NO.		NO. OF PAGES
12X127	Olve.Mo@energy.sintef.no	46
DIVISION	LOCATION	LOCAL FAX
Energy Systems	Sem Sælands Vei 11	+47 73597250

SUMMARY

This memo presents a collection of modelling examples for the PSCAD/EMTDC simulation software. The examples are focused on typical system components used in maritime power systems.

The presented example files were established for use in a PSCAD/EMTDC training course held by SINTEF Energy Research for an external client in October 2001.

The documentation for later use and reference are done as part of the Strategic Institute Programme (SIP) "Power electronics and energy storage technologies for cost- and energy efficient power systems". The presented models are highly relevant for analysis planned to be carried out in that programme.

Only a short description of each example is given. The parameters used in each example are not included in this memo. The example files are however available on request and all information are found in these files.

TABLE OF CONTENTS

	Page
SUMMARY	1
1 INTRODUCTION	3
2 12-PULSE DIODE RECTIFIER	4
2.1 File name	4
2.2 Short description	4
3 18-PULSE DIODE RECTIFIER	6
3.1 File name	6
3.2 Short description	6
4 PASSIVE HARMONIC FILTERS	8
4.1 File name	8
4.2 Short description	8
5 PULSE WIDTH MODULATED INVERTER (PWM).....	15
5.1 File name	15
5.2 Short description	15
6 DIESEL GENERATOR TRAIN	21
6.1 File name	21
6.2 Short description	21
7 DIRECT ONLINE START OF ASYNCROUNOUS MOTOR	26
7.1 File name	26
7.2 Short description	26
8 SOFT STARTER	29
8.1 File name	29
8.2 Short description	29
9 AUTOTRANSFORMER FOR MOTOR START	33
9.1 File name	33
9.2 Short description	33
10 TRANSFORMER MAGNETISING CURRENTS	35
10.1 File name	35
10.2 Short description	35
11 CONNECTING PSCAD/EMTDC AND MATLAB	37
11.1 File name	37
11.2 Short description	37
12 TRANSFORMER INRUSH CURRENTS	42
12.1 File name	42
12.2 Short description	42
REFERENCES	46