# WECC Approved Dynamic Model Library Version May 2025: Effective date is 5/8/25

NOTES:

WECC needs to input the data to the PSLF program, with conversion to the PSS/E program. Therefore, model data must be submitted that can be input to PSLF.

\* The PSLF models are converted to these PSS/E models by PTI's conversion program Where different variants of the same model exist, the preferred version for submittal to WECC is highlighted in green. Where only one model is available for a certain piece of equipment, no highlighting is used.

where unified within so in the same model emist, the preferred version for such interaction	Hee is ingin	ingineer in green.	ti nere on	if one model is available for a contain pr
These models currently are not converted from PSLF to PSS/E.				
These models are not approved for use in WECC.				

#### **EXCITATION SYSTEM MODELS (Volt/Var Control Models)**

GE PSLF	PTI PSS/E*	PowerWorld Simulator	IEEE Standard	Status	Comments	Modifications/Actions Needed	PTI/GE/PowerWorld Comments
exac1	EXAC1	EXAC1	AC1A	approved 8/11/06	Brushless AC		Differs from IEEE AC1A does not have OEL/UEL inputs and multiplies output by speed.
esac1a	ESAC1A	ESAC1A	AC1A	approved 1/21/11	2005 IEEE standard - updated AC1A with OEL/UEL inputs		In all programs
exac1a	EXAC1A ESUDDY	EXACIA		approved 8/11/06	exac1 with altered rate feedback source		
exac1m esac1c	ESURRY AC1C	exac1m AC1C	AC1C	approved 12/2/21 approved 4/22/20			
exac2	EXAC2	EXAC2		approved 4/22/20 approved 8/11/06	HIR Brushless		Differs from IEEE AC2A no OEL/UEL inputs; different field current limit; speed multiplier
esac2a	ESAC2A	ESAC2A	AC2A	approved 1/21/11	2005 IEEE standard - updated AC2A		In all programs
exac3	EXAC3	EXAC3		never approved	Not used in WECC database		In all programs
esac2c	AC2C	AC2C	AC2C	approved 4/22/20			
exac3a	ESAC3A	EXAC3A	AC3A	approved 8/11/06	GE Alterrex (rare)		Differs from IEEE AC3A no OEL/UEL inputs; different field current limit; speed multiplier, PSS/E Model same a
esac3a	ESAC3A	ESAC3A	AC3A	approved 1/21/11	2005 IEEE standard - updated AC3A		In all programs
esac3c	AC3C	AC3C	AC3C	approved 4/22/20			
exac4	EXAC4	EXAC4		approved 8/11/06	Rotating AC with controlled rectifier (Althyrex) (rare)		Differs from IEEE AC4A no OEL/UEL inputs
esac4a	ESAC4A	ESAC4A		approved 1/21/11	2005 IEEE standard - updated AC4A		In all programs
esac4c	AC4C	AC4C		approved 4/22/20			
esac5a	ESAC5A AC5C	ESAC5A		approved 1/21/11	Simplified brushless exciter		In all programs
esac5c exac6a	ESAC6A	EXAC6A	AC5C AC6A	approved 4/22/20 never approved	Alternator, noncontrolled rectifier, lead-lag		Differs from IEEE AC6A no OEL/UEL inputs; speed multiplier, not a new model for PSS/E (model already exists
exacoa esacбa	ESAC6A ESAC6A	EXAC6A ESAC6A	AC6A AC6A	approved 1/21/11	2005 IEEE standard - updated AC6A		In all programs
esac6c	AC6C	AC6C		approved 4/22/20		1	
esac7b	AC7B	ESAC7B and AC7B	AC7B	approved 1/21/11	2005 IEEE standard - new		In all programs
esac7c	AC7C	AC7C		approved 4/22/20			
exac8b	ESAC8B	EXAC8B	ESAC8B	approved 8/11/06	Brushless exciter with PID voltage regulator		Differs from IEEE AC8B no exciter upper limit; added input limits and speed multiplier
esac8b	AC8B	ESAC8B_GE and AC8B	AC8B	approved 1/21/11	2005 IEEE standard - updated AC8B		In all programs
esac8c	AC8C	AC8C	AC8C	approved 4/22/20			
esac9c	AC9C	AC9C		approved 4/22/20			
esac10c		AC10C	AC10C	approved 4/22/20			
	AC11C	AC11C	AC11C	approved 4/22/20			
exbbc	BBSEX1	EXBBC and BBSEX1	DC14	approved 8/11/06	Static with ABB regulator		In all programs
exdc1 esdc1a	IEEEX1 ESDC1A	EXDC1 and IEEEX1 ESDC1A	DC1A	approved 8/11/06	Rotating DC		Differs from IEEE DC1A no UEL inputs; speed multiplier
esdc1c	DC1C	DC1C		approved 1/21/11 approved 4/22/20	2005 IEEE standard - updated DC1A		In all programs
exdc2	EXDC2	EXDC2_GE and EXDC2_PTI	DCIC	approved 4/22/20 approved 8/11/06	Rotating DC with terminal fed pilot, alternate feedback		
exdc2a	EXDC2	EXDC2A and EXDC2_PTI	DC2A	approved 8/11/06	Rotating DC with terminal fed pilot		Differs from IEEE DC2A no UEL inputs; speed multiplier
esdc2a	ESDC2A	ESDC2A	DC2A	approved 1/21/11	2005 IEEE standard - updated DC2A		In all programs
esdc2c	DC2C	DC2C	DC2C	approved 4/22/20			
exdc4	IEEET4	EXDC4 and IEEET4	DC3A	approved 8/11/06	Rotating, noncontinuous - minor differences between models		If Kr = 0, should convert to IEEEX4 (IEEE DC3A). Model added in PSS/E -32.
esdc3a	DC3A	ESDC3A and DC3A	DC3A	approved 1/21/11	Rotating, noncontinuous		In all programs
esdc4b	DC4B	ESDC4B	DC4B	approved 1/21/11	Rotating DC with PID		In all programs
esdc4c	DC4C	DC4C	DC4C	approved 4/22/20			
exeli	EXELI	EXELI		approved 8/11/06	Static PI transformer fed excitation system		
exst1	EXST1	EXST1_GE and EXST1_PTI	ST1A	approved 8/11/06	Static with double lead/lag		Differs from IEEE ST1A no OEL/UEL inputs; added Xe Ifd loading; RFB before field current limiter.
esst1a	ESSTIA	ESST1A and ESST1A_GE		approved 1/21/11			In all programs
esst1c	ST1C EXST2	ST1C EXST2	ST1C	approved 4/22/20	SCPT - lead/lag block (Tc, Tb) added		
exst2 exst2a	ESST2A	EXST2A	ST2A	approved 8/11/06 approved 8/11/06	lead/lag block (Tc, Tb) is included to match the WECC FM		Differs from IEEE ST2A no UEL inputs; added lead/lag.
exst2a esst2a	ESST2A ESST2A	EXST2A ESST2A	ST2A ST2A	approved 8/11/06 approved 1/21/11	2005 IEEE standard - updated ST2A		Diners nom need of 2A no old inputs, added leadinay.
esst2a esst2c	ST2C	ST2C	ST2A ST2C	approved 4/22/20			
exst3	EXST3	EXST3		approved 4/22/20 approved 8/11/06			
exst3a	ESST3A	EXST3A		approved 8/11/06	Use for GE Generex		Differs from IEEE ST2A no UEL inputs; fewer time constants.
esst3a	ESST3A	ESST3A	ST3A	approved 1/21/11	2005 IEEE standard - updated ST3A		
esst3c		ST3C	ST3C	approved 4/22/20			
exst4b	ESST4B	EXST4B	ST4B	approved 8/11/06	GE EX2000 bus fed potential source, static compound and Generrex-PPS or -CPS, and SILCOmatic 5 excitation systems, with proportional plus integral (PI) voltage controller		Differs from IEEE ST2A no OEL/UEL inputs
esst4b	ESST4B	ESST4B	ST4B	approved 1/21/11	2005 IEEE standard - updated ST4B		In all programs
esst4c	ST4C	ST4C	ST4C	approved 4/22/20			
esst5b	ST5B	ESST5B and ST5B		approved 1/21/11	Variation of ST1A (New IEEE Model)		In all programs
esst5c	ST5C	ST5C		approved 4/22/20			
esst6b	ST6B	ESST6B and ST6B	ST6B	approved 1/21/11	Variation of ST4B with field current limit (New IEEE model)		In all programs
esst6c	ST6C	ST6C		approved 4/22/20			
esst7b	ST7B	ESST7B and ST7B	ST7B	approved 1/21/11	Static with limiters (Alstom) (New IEEE model)		In all programs
esst7c	ST7C	ST7C	ST7C	approved 4/22/20			
esst8c	ST8C ST9C	ST8C ST9C		approved 4/22/20			
esst9c	STI0C	STI0C		approved 4/22/20 approved 4/22/20			
ieeet1	IEEET1	IEEET1	51100	approved 4/22/20 approved 8/11/06	Old type 1		
	Not used	mexs		never approved	Manual excitation control with field circuit resistance		

e as IEEE AC3A model
ists)

pfqrg	Not used	PFQRG		never approved	Power factor / Reactive power regulator
rexs	REXSYS	REXS		approved 8/11/06	General Purpose Rotating Excitation System
scrx	SCRX	SCRX		approved 8/11/06	intended for use where negative field currer
sexs	SEXS	SEXS_GE and SEXS_PTI		never approved	for use where details of the actual excitation
texs	Not converted (9)	TEXS		never approved	Transformer Fed Excitation System Model
oel1	Not converted (277)	OEL1		approved 4/27/12	Over excitation limiter
oel2c	OEL2C	OEL2C	OEL2C	approved 4/22/20	
oel3c		OEL3C	OEL3C	approved 4/22/20	
oel4c		OEL4C	OEL4C	approved 4/22/20	
oel5c	OEL5CU1	OEL5C	OEL5C	approved 4/22/20	
uel1	UEL1	uel1	UEL1	approved 4/27/12	Under excitation limiter
uel2	UEL2	uel2	UEL2	approved 4/27/12	Under excitation limiter
uel2c	UEL2C	UEL2C	UEL2C	approved 4/22/20	

### **GENERATOR MODELS**

GE PSLF	PTI PSS/E*	PowerWorld Simulator	IEEE Standard	Status	Comments	Modifications/Actions Needed	PTI/GE/PowerWorld Comments
gentpf	GENTPF	GENTPF		unapproved 1/27/2022	MVS encourages the use of the GENQEC Model. WECC is transitioning to the GENQEC model and GENTPF will no longer be accepted after December 31, 2024. Please see the Retirement Plan for GENTPJ document https://www.wecc.org/wecc-document/3431	This model is still approved but should be transitioned to GENQEC model after future testing.	
genrou	GENROU/IEEEVC	GENROU		approved 8/11/06	Round rotor generator model.		
gensal	GENSAL/IEEEVC	GENSAL		retired 1/11	Salient pole generator model, Use for Hydro generator models, no longer approved Jan 2011, staff converts to gentpj with KIS=0	No longer approved 2011	
gentpj	GENTPJU1, GENTPJ1	GENTPJ		unapproved 1/27/2022	MVS encourages the use of the GENQEC Model. WECC is transitioning to the GENQEC model and GENTPJ will no longer be accepted after December 31, 2024. Please see the Retirement Plan for GENTPJ document https://www.wecc.org/wecc-document/3431	This model is still approved but should be transitioned to GENQEC model after future testing.	Available in PSS/E version 33.2
gencc	GENROU/IEEEVC	GENCC			Cross Compound generator model	This model is still approved but should be transitioned to GENQEC model after future testing.	
genqec	GENQEC	GENQEC		approved 12/3/20			Available in PSLF 22.0.2 fixed. PSS/E 34.9.1 & 35.3.2 PowerWorld 21 & 22 TSAT 21.0.19
gencls	PLBVFU1 (for playback model), GENCLS (for classical generator model)	GENCLS		never approved	Used to force a signal, or classical generator model		We have a GENCLS model. The PSLF model gencls does get converted to the PSS/E model GENCLS. [Forcing needed in library datasets.]

## **PSS MODELS**

GE PSLF	PTI PSS/E*	PowerWorld Simulator	IEEE Standard	Status	Comments	Modifications/Actions Needed	PTI/GE/PowerWorld Comments
wsccst	ST2CUT	WSCCST and ST2CUT		approved 8/11/06	Dual input PSS - Old WSCC model		
pss2a	PSS2A	PSS2A	PSS2A, PSS3	approved 8/11/06	Dual input PSS (delta P-omega)		
pss2c	PSS2C	PSS2C	PSS2C	approved 4/22/20			
ieeest	IEEEST	IEEEST	PSS1A	approved 8/11/06	Single input PSS, dual lead lag		
psssb	PSS2A	PSSSB	PSS2A, PSS3	approved 8/11/06	pss2a + transient stabilizer		
pss1a	IEEEST	PSS1A	PSS1A	approved 11/17/16	Generic single input PSS		
pss2b	PSS2B	PSS2B	PSS2B	approved 8/11/06	Dual input PSS - Extra lead/lag (or rate) block added at end (up to 4 lead/lags total)		In all programs
pss2c	PSS2C	PSS2C	PSS2C	approved 4/22/20			
pss3b	PSS3B	PSS3B	PSS3B	approved 8/11/06	Thyripol, Unitrol		In all programs
pss4b	PSS4B	PSS4B	PSS4B	approved 8/11/06	ABB multi-band		In all programs
pss3c		PSS3C	PSS3C	approved 4/22/20			
pss4c		PSS4C	PSS4C	approved 4/22/20			
pss5c		PSS5C	PSS5C	approved 4/22/20			
рѕѕбс	PSS6C	PSS6C	PSS6C	approved 4/22/20			
pss7c	PSS7C	PSS7C	PSS7C	approved 4/22/20			
psssh		PSSSH		never approved	Siemens H infinity PSS		

## LOAD MODELS

GE PSLF	PTI PSS/E*	PowerWorld Simulator IEEE Standard		Status		Comments
alwscc	IEELAR	WSCC assigned to an area		approved	8/11/06	Area load model
blwscc	IEELBL	WSCC assigned to a bus or load		approved	8/11/06	Bus load model
cmpldw		CMPLDW and CMPLDWNF (with a separate Distribution Equivalent Model)		approved	1/25/13	Composite Load Model

		The output of this model feeds into an exciter as the stabilizer input, thus this model can not be used in conjunc
m Model		
nt may be a problem		
n system are unknown and/or unspecified		PSS/E has a SEXS (simplified excitation system) model (which is similar to the PSLF sexs model but without the
	replace with esst6b	we don't convert this. Per our notes from previous M&V meetings, this model was not to be used in WECC.
		Please note that this is not an IEEE standard model. GE developed this model for WECC use. If we have to pro- we have to get the block diagram from GE. Presentation at March 2012 M&VWG meeting, use OEL1. Has req

Modifications/Actions Needed	PTI/GE/PowerWorld Comments

tion with another stabilizer
ne PI control block)
ovide a corresponding PSS/E model, uired functionality.

ng signal (playback) feature not


cmpldwg	CMLDBLDGU2		approved 6/13/19	<public> Composite Load Model with distribuitive Generation</public>	
ld1pac	ACMTBLU1	LD1PAC	approved 8/11/06	Single-phase AC model (performance based model)	
motor1	CIMTR4	MOTOR1	approved 8/11/06	Induction machine, represented in load flow as generator. Use to represent motor start-up. Should use generic wind model for wind machine	
motorw	CIMWBL	MOTORW	approved 8/11/06	Induction Motor Model	

### **TURBINE/GOVERNOR MODELS**

GE PSLF	PTI PSS/E*	PowerWorld Simulator	IEEE Standard Status	Comments	Modifications/Actions Needed	PTI/GE/PowerWorld Comments
g2wscc	WSHYDD	G2WSCC and WSHYDD	retired 12	Use hyg3 for new models/ WECC wont accept this mo	odel after 6/1/22	
gast	URGS3T	GAST_GE and URGS3T	retired 5	/11/18		
ggov1	GGOV1	GGOV1	approved 8	/11/06		
gpwscc	WSHYGP	GPWSCC and WSHYGP	retired 12	Use hyg3 for new models/ WECC wont accept this mo	odel after 6/1/22	
h6b		H6B	retired 6/1	5/16 Replaced by h6e		
h6e	H6EU1	h6e	approved 5			
hyg3	HYG3U1	HYG3	approved 8	/11/06		
hygov	HYGOV	HYGOV	approved 8	/11/06		
hygov4	IEEEG3	HYGOV4	approved 8	/11/06	Need new acceptable model in PSS/	Ε
hygovr	HYGOVR	HYGOVR	approved 2	008 Added in 2008		
ieeeg1	WSIEG1	IEEEG1 and WSIEG1	approved 8	/11/06		
ieeeg3	IEEEG3	IEEEG3	retired 12	2/2/21 Use hygov 4 for new models / WECC wont accept this	s model after 6/1/22	
lcfb1	LCFB1	LCFB1 and LCFB1_PTI	approved 8	/11/06		
pidgov	PIDGOV	PIDGOV	retired 12	2/2/21 Use hyg3 for new models/ WECC wont accept this mo	odel after 6/1/22	
tgov1	TGOV1	TGOV1	approved 8	/11/06		
ggov2		GGOV2	never approv	red new in GE PSLF		We have the new GGOV2 model in a user written format. We will see if this can be given to users as a user model to make it a standard model for the next major release.
ggov3		GGOV3	approved 2	010 new in GE PSLF		
	GGOV1DU/GGOV1D	GGOV1D	approved 11	/2019		General governor/turbine model with speed deadband
	IEEEG1SDU/IEEEG1CDU/I EEEG1D	I IEEEG1D	approved 11	/2019		IEEE type 1 speed-governing model with speed deadband
	IEESGODU/IEESGOD	IEESGOD	approved 11	/2019		IEEE standard model with speed deadband
	WESGOVDU/WESGOVD	WESGOVD	approved 11	/2019		Westinghouse digital governor for gas turbine model with speed deadband
	WPIDHYDU/WPIDHYD	WPIDHYD	approved 11	/2019		PID hydro governor model with speed deadband
	GASTWDDU/GASTWDD	GASTWDD	approved 11	/2019		Gas turbine model with speed deadband
	GAST2ADU/GAST2AD	GAST2AD	approved 11			Gas turbine model with speed deadband
	GASTDU/GASTD	GASTD	approved 11	/2019		Gas turbine-governor with speed deadband
	HYGOVDU/HYGOVD	HYGOVD	approved 11	/2019		Hydro turbine-governor model with speed deadband
	TGOV1DU/TGOV1D	TGOV1D	approved 11			Steam turbine-governor model with speed deadband
	IEEEG3DU/IEEEG3D	IEEEG3D	approved 11			IEEE type 3 speed-governing model with speed deadband
	DEGOV1DU/DEGOV1D	DEGOV1D	approved 11			Diesel governor model with speed deadband
		PIDGOVD	approved 11			Hydro turbine-governor model with speed deadband
	TGOV3DU/TGOV3D	TGOV3D	approved 11			Modified IEEE type 1 speed-governing model with fast valving and speed deadband
		HYGOV2D	approved 11			Hydro turbine-governor model with speed deadband

#### **RENEWABLE ENERGY MODELS**

GE PSLF PTI PSS/E*		PowerWorld Simulator	IEEE Standard	Status	Comments
regfm_a1	REGFMA1	REGFM_A1		approved 9/27/23	Droop-Controlled, Grid Forming Inverter
regfm_b1	REGFMB1	REGFM_B1		approved 5/23/24	
pvd1		PVD1		approved 3/19/14	Distributed Photovoltaic system model
der_a	DERAU1	DER_A		approved 1/26/18	Distributed Energy Resource model
regc_a	REGCAU1, REGCA1	REGC_A		approved 3/19/14	Generator/converter model for Photovoltaic,
regc_b	REGCBU1, REGCB1	REGC_B		approved 8/25/20	Generator/converter model for Photovoltaic,
wt1g	WT1G1	WT1G and WT1G1		approved 1/21/11	Wind Type 1 generic generator model
wt2g	WT2G1	WT2G and WT2G1		approved 8/28/09	Wind Type 2 generic generator model
wt2e	WT2E1	WT2E and WT2E1		approved 8/28/09	Wind Type 2 generic excitation/controller mo
reec_a	REECAU1, REECA1	REEC_A		approved 3/19/14	Renewable energy electrical control model fo
reec_c	REECCU1, REECC1	REEC_C			Renewable energy electrical control model fo
reec_d	REECDU1, REECD1	REEC_D		approved 8/25/20	Renewable energy electrical control model fo
wt1t	WT12T1	WT1T and WT12T1		approved 1/21/11	Wind Type 1 generic turbine model
wt1p_b	WT12A1U_B	WT1P_B		approved 3/19/14	Wind Type 1 & Type 2 Pitch controller mode
wt2t	WT12T1	WT2T		approved 8/28/09	Wind Type 2 generic turbine model
wtgt_a	WTDTAU1, WTDTA1	WTGT_A		approved 3/19/14	Drive train model for Wind type 3/4
wtga_a	WTARAU1, WTARA1	WTGA_A		approved 3/19/14	Aerodynamic model for Wind type 3
wtgp_a	WTPTAU1, WTPTA1	WTGPT_A		approved 3/19/14	Pitch control model for Wind type 3
wtgq_a	WTTQAU1, WTTQA1	WTGTRQ_A		approved 3/19/14	Torque control model for Wind type 3
wtgwgo	WTGWGOAU	WTGWGO_A		approved 12/1/21	weak grid model
wtgibffr_a	WTGIBFFRA	WTGIBFFR_A		approved 1/26/22	auxiliary control feature that is available from
wtgp_b	WTPTBU1	WTGPT_B		approved 12/1/21	Pitch control model
wtgt_b	WTDTBU1	WTGT_B		approved 12/1/21	drive - train "emulation" model
repc_a	Type 4: REPCAU1 (v33), REPCA1 (v34) Type 3: REPCTAU1 (v33), REPCTA1 (v34)	REPC_A		approved 3/19/14	Power Plant Controller for Photovoltaic, Win

	Modifications/Actions Needed	PTI/GE/PowerWorld Comments
c, Wind type 3/4		
c, Wind type 3/4		
model		
for Wind type 3/4 and Photovoltaic		
for Energy Storage Devices		
for Photovoltaic		
odel/Pseudo Gov aerodynamics		That is WT12A1U_B is the equivalent model in PSS®E, and it is available in versions 34.6 and up
om many wind turbine manufacturers is the so-c	called inertial-based fast-frequency resp	onse
Vind type 3/4, Energy Storage		

odel in the next point release. We hope

repc_b	<ul> <li>PLNTBU1</li> <li>Names of other models for interface with other devices:</li> <li>REA3XBU1, REAX4BU1-for interface with Type 3 and 4 renewable machines</li> <li>SWSAXBU1- for interface with SVC (modeled as switched shunt in powerflow)</li> <li>SYNAXBU1- for interface with synchronous condenser</li> <li>FCTAXBU1- for interface with FACTS device</li> </ul>	REPC_B	approved 6/16/16	Power Plant Controller for Photovoltaic, Wind type 3 plants/devices.
repc_c	REPCCU	REPC_C	approved 12/1/21	Plant Controller Model - which interfaces to a single
repc_d		REPC_D	approved 1/24/24	Plant Controller Model - this model builds on REPC controlling multiple aggregated renewable sytems do limitions of REPC_B
genwri	Vestas manufacturer specific models can be downloaded from PSS/E user support web page	GENWRI	never approved	Vestas Wind turbine generator, 1 instance in 08HS3
gewtg	GEWTG manufacturer specific models can be downloaded from PSS/E user support web page	GEWTG	never approved	GE Wind turbine generator
wt3g	WT3G1	WT3G and WT3G1	retired 4/22/20	Wind Type 3 generic generator model (GE Technology).           Guide for Generic Renewable Energy System Models" at 1           Phase 2 Models and conversion from Phase 1 to Phase 2
wt4g	WT4G1	WT4G and WT4G1	retired 4/22/20	Wind Type 4 generic generator model.         Please reference to the second
exwtg1	Not converted (1)	EXWTG1	never approved	Excitation system model for wound-rotor induction w
exwtge	Not used	EXWTGE	never approved	Excitation (converter) control model for GE wind-tur
wt3e	WT3E1	WT3E and WT3E1	retired 4/22/20	Wind Type 3 generic excitation/controller model (GE Tech "Model User Guide for Generic Renewable Energy System Renewable Phase 2 Models and conversion from Phase 1
wt4e	WT4E1	WT4E and WT4E1	retired 4/22/20	Wind Type 4 generic excitation/controller model.Please rfor Generic Renewable Energy System Models" at this lineModels and conversion from Phase 1 to Phase 2.
reec_b	REECBU1, REECB1	REEC_B	retired 6/13/19	Renewable energy electrical control model for Photo Wind Type 2 generic Pitch controller model/Pseudo Gov:a
wt2p	WT12A1	WT2P	retired 4/22/20	Vind Type 2 generic Pitch controller model/Pseudo Gov:a     EPRI "Model User Guide for Generic Renewable Energy 3     information on Renewable Phase 2 Models and conversion     Wind Type 3 generic turbine model (GE Technology). Place
wt3t	WT3T1	WT3T and WT3T1	retired 4/22/20	Guide for Generic Renewable Energy System Models" at 1 Phase 2 Models and conversion from Phase 1 to Phase 2
wt3p	WT3P1	WT3P and WT3P1	retired 4/22/20	Wind Type 3 generic Pitch controller model. Please refere Generic Renewable Energy System Models" at this link for Models and conversion from Phase 1 to Phase 2.
wt4t	transient features are inside the WT4E1 model	WT4T	retired 4/22/20	Wind Type 4 generic turbine model. Please reference the Renewable Energy System Models" at this link for informa conversion from Phase 1 to Phase 2.
wndtge	part of package for GE manufacturer specific models which can be downloaded from PSS/E user support web page		never approved	Wind turbine and turbine control model for GE wind
wt1p	WT12A1	WT1P and WT12A1	retired 4/22/20	Wind Type 1 generic Pitch controller model/Pseudo Gov:a EPRI "Model User Guide for Generic Renewable Energy S information on Renewable Phase 2 Models and conversion

# **OTHER MODELS**

GE PSLF	PTI PSS/E*	PowerWorld Simulator	IEEE Standard	Status	Comments	
ccomp	COMPCC	CCOMP and COMPCC		retired 6/19	Cross & Joint current compensation model	
ccomp4	CCOMP4U1	CCOMP4		approved 3/17/2015		
Not Used	Not Used	ATRRELAY		approved 3/17/2015	Colstrip Acceleration Trend Relay (ATR)	
colatr	not converted (1)	Not Used		never approved	Colstrip ATR relay	
dcmt	PDCNSU, PDCSNU	For 3-terminal version of PDCI: MTDC_PDCI, CONV_CELILO_E, CONV_CELILO_N, CONV_SYLMAR; For IPP model: MTDC_IPP, CONV_IntMtnPP, CONV_Adelanto		approved 8/11/06	Intermountain DC model	
		DISTRELAY		approved 6/15/17	Distance Relay	
chvdc2	CHVDC2U1	CHVDC2		approved 10/5/17	Generic Line Commutated Converter HVDC records.	

<pre><public> </public></pre> Power Plant Controller for Photovoltaic, Wind type 3/4, Energy Storage. Controls several lants/devices.		
lant Controller Model - which interfaces to a single aggregated WTG model		
lant Controller Model - this model builds on REPC_C to make it like REPC_B for ontrolling multiple aggregated renewable sytems downstream, but without some of the miations of REPC_B		
vestas Wind turbine generator, 1 instance in 08HS3 base case	Should be replaced with generic wind models	We need details of this model This will be replaced by generic Type 2 WTG generator model.
	Should be replaced with generic wind models	We can convert this
hase 2 Models and conversion from Phase 1 to Phase 2.	No longer approved April 2020	
/ind Type 4 generic generator model. Please reference the EPRI "Model User Guide for Generic enewable Energy System Models" at this link for information on Renewable Phase 2 Models and onversion from Phase 1 to Phase 2.	No longer approved April 2020	
xcitation system model for wound-rotor induction wind-turbine generator	models	We need details of this model This is a crude Vestas V80 model. This model is obsolete; a generic model should be used. PSS/E version 32 has support for all 4 types of generic wind models
excitation (converter) control model for GE wind-turbine generators	Should be replaced with generic wind models	PSS/E version 32 has support for all 4 types of generic wind models
Vind Type 3 generic excitation/controller model (GE Technology). Please reference the EPRI Model User Guide for Generic Renewable Energy System Models" at this link for information on enewable Phase 2 Models and conversion from Phase 1 to Phase 2.	No longer approved April 2020	
/ind Type 4 generic excitation/controller model. Please reference the EPRI "Model User Guide or Generic Renewable Energy System Models" at this link for information on Renewable Phase 2 lodels and conversion from Phase 1 to Phase 2.	No longer approved April 2020	
enewable energy electrical control model for Photovoltaic		
formation on Renewable Phase 2 Models and conversion from Phase 1 to Phase 2.	No longer approved April 2020	
/ind Type 3 generic turbine model (GE Technology). Please reference the EPRI "Model User suide for Generic Renewable Energy System Models" at this link for information on Renewable hase 2 Models and conversion from Phase 1 to Phase 2.	No longer approved April 2020	
/ind Type 3 generic Pitch controller model. Please reference the EPRI "Model User Guide for eneric Renewable Energy System Models" at this link for information on Renewable Phase 2 lodels and conversion from Phase 1 to Phase 2.	No longer approved April 2020	
/ind Type 4 generic turbine model. Please reference the EPRI "Model User Guide for Generic enewable Energy System Models" at this link for information on Renewable Phase 2 Models and onversion from Phase 1 to Phase 2.	No longer approved April 2020	
Vind turbine and turbine control model for GE wind turbines	Should be replaced with generic wind models	
Vind Type 1 generic Pitch controller model/Pseudo Gov:aerodynamics. Please reference the PRI "Model User Guide for Generic Renewable Energy System Models" at this link for iformation on Renewable Phase 2 Models and conversion from Phase 1 to Phase 2.	No longer approved April 2020	

	Modifications/Actions Needed	PTI/GE/PowerWorld Comments
	No longer approved 2019	Use ccomp4
		was developed for WECC. We don't have a PSS/E model for this, need details
		We have just developed two new models (north to south and south to north) for the PDCI. GE needs details for data conversion to PSLF. All of these models originated as user-written models in GE using EPCL. Note: the PDCI model will be going away as the CELILO converters are being replaced. Full documentation describing the IPP model can be found at http://www.powerworld.com/files/clientconf2014/06DC%20Line%20Model%20of%20IPP.pdf
OC model. It applies only to 2-terminal dc line		

vhvdc1	VHVDC1	VHVDC1	approved 8/11/21	<public></public>		
epcdc	CDC6	EPCDC and CDC6	approved 8/11/06	new PDCI DC model		
gp1	not converted (4)	GP1	approved 6/13/19	Generator Protection relay		We don't have a PSS/E model for this, need details
gp2		GP2	approved 6/13/19			
gn3	NRCGP3U	GP3	approved 4/23/20			
lhfrt	FRQTPAT, FRQDCAT	LHFRT	approved 8/9/13	Low/High frequency ride-through generator protection		
lhvrt	VTGTPAT, VTGDCAT	LHVRT	approved 8/9/13	Low/High voltage ride-through generator protection		
locti	TIOCR1	LOCTI and TIOCR1	approved 8/9/13	Branch overcurrent relay with inverse time characteristic		
lsdt1	LDS3BL	LSDT1 and (LDS3 assigned to a load)	approved 8/11/06	Underfrequency relay		
lsdt2	LVS3BL	LSDT2 and (LVS3 assigned to a load)	approved 8/11/06	Undervoltage relay		
lsdt9	LDS3BL	LSDT9 and (LDS3 assigned to a load)	approved 8/11/06	Underfrequency relay		
ooslen	not converted (11)	OOSLEN	approved 8/11/06	3 zone out of step relay	low priority	We don't convert this. The reason is not because we don't have a model. PSS/E has a double circle or lens out-of 'CIROS1' (please note that like any other relay model, this also is a generic line-relay model not representing any reason that the data is not converted is probably because the data requirements of the PSLF 'ooslen' model do no PSS/E 'CIROS1' model. However, this does not prevent the PSS/E users to create a DYR data record and includ occurrence of the PSLF 'ooslen' model.
scmov		SCMOV	approved 5/8/2025	Series capacitor MOV and bypass model		In PSLF and PowerWorld
stcon	not converted (2)	STCON	not approved	Static synchronous condenser		We don't convert this. This model, per our notes from the previous M&V meetings, was not to be used in WECC. representing any particular manufacturer. PSS/E also has two generic static condenser models - the CSTATT (us in load flow), and the CSTCNT (use of this requires a FACTS device model in load flow). We can not convert the or the CSTCNT models because the data requirements are different.
svcwsc	CSVGN5, CSVGN6	SVCWSC, CVSGN5 and CVSGN6	retired 2012	Static Var Source model, replace with appropriate generic model	No longer approved 2012	
svsmo1	SVSMO1U2, SVSMO1T2	SVSMO1	approved 1/21/11	Generic Static Var Source model (continuous control)		
svsmo2	SVSMO2U2, SVSMO2T2	SVSMO2	approved 8/26/11	Generic Static Var Source model (discrete control)		
svsmo3	SVSMO3U2, SVSMO3T2	SVSMO3	approved 8/26/11	Generic STATCOM model (continuous control)		
msc1	SWSHNT	MSC1 and SWSHNT	approved 1/21/11	Mechanically Switched Shunt model, links to sysmo models		
msr1		msr1	approved 3/17/2015	Mechanically Switched Reactor		
mslr1		mslr1	pending approval	Model Spec only was approved 3/17/15.		
tiocrs		TIOCRS	approved 8/9/13	Over-current relay		
tlin 1	not converted (114)	TLIN1	approved 8/11/06	under frequency or under voltage line relay	Investigate better method for pump (Generator) tripping	We don't convert this, because PSS/E does not have the under frequency or under voltage line relay model. Our c model and we can include it in PSS/E. We will add this in our list of task to do. As an interim solution we can chec user written model before it becomes a PSS/E standard model. However, given the fact that this also is a generic PSLF 'tlin1' may not match the data requirements of the PSS/E model, and hence we may not be able to convert for PSS/E model. Nonetheless, a model can be made available for WECC PSS/E users.
vwscc	CSVGN5	VWSCC	approved 8/11/06	Static Var Source model		
		SCL1C	SCL1C approved 4/22/20			
		SCL2C	SCL2C approved 4/22/20			
			PF1 approved 4/22/20			
			PF2 approved 4/22/20			
			VAR1 approved 4/22/20			
			VAR2 approved 4/22/20			

The **fmeta**, **vmeta**, and **monit** PSLF metering models were removed from the Approved Dynamic Models list in June 2015 due to the fact that different manufacturers have different monitoring mechanisms, thus making it impossible to convert these models from one software program to another. Even though these models aren't approved, it's okay to use them in the WECC MDF since they provide metering functions only.

