# WECC Approved Dynamic Model Library

Version January 2024: Effective date is 1/24/24

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 PTIs conversion program

| The first modes are concreted to use (First Enderson First Conversion program            |              |                         |  |  |  |  |  |  |  |  |
|--|--------------|-------------------------|--|--|--|--|--|--|--|--|
| Where different variants of the same model exist, the preferred version for submittal to | WECC is high | lighted in green. Where | only one model is available for a certain piece of equipment, no highlighting is used. |  |  |  |  |  |  |  |
| 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          |                  | PowerWorld Simulator                           | IEEE<br>Standard | Status                               | Comments  | Modifications/Actions Needed | PTI/GE/PowerWorld Comments   |
|------------------|------------------|--|------------------|--------------------------------------|---|------------------------------|--|
| exac1            | EXAC1            | EXAC1  |                  | approved 8/11/06                     | Brushless AC  |                              | Differs from IEEE AC1A does not have OEL/UEL inputs and multiplies output by speed.  |
| esacla           | ESACIA           | ESAC1A   |                  | approved 1/21/11                     | 2005 IEEE standard - updated AC1A with OEL/UEL inputs   |                              | In all programs  |
| exac1a<br>exac1m | EXAC1A<br>ESURRY | EXAC1A<br>exac1m                               |                  | approved 8/11/06<br>approved 12/2/21 | exac1 with altered rate feedback source   |                              |  |
| esac1c           | ACIC             | ACIC   | AC1C             | approved 4/22/20                     |   |                              |  |
| exac2            | EXAC2            | EXAC2  | nere             | 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 as IEEE AC3A model                 |
| esac3a           | ESAC3A           | ESAC3A   | AC3A             | approved 1/21/11                     | 2005 IEEE standard - updated AC3A   |                              | In all programs  |
| esac3c<br>exac4  | AC3C<br>EXAC4    | AC3C<br>EXAC4                                  | AC3C<br>AC4A     | approved 4/22/20<br>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                     | 2005 IEEE standard - updated richt  |                              | in an programs   |
| esac5a           | ESAC5A           | ESAC5A   | AC5A             | approved 1/21/11                     | Simplified brushless exciter  |                              | In all programs  |
| esac5c           | AC5C             |  | AC5C             | approved 4/22/20                     |   |                              |  |
| ехасба           | ESAC6A           | EXAC6A   |                  | 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)                                   |
| esac6a           | ESAC6A           | ESAC6A   |                  | approved 1/21/11                     | 2005 IEEE standard - updated AC6A   |                              | In all programs  |
| esac6c           | AC6C             | AC6C   |                  | approved 4/22/20                     |   |                              |  |
| esac7b<br>esac7c | AC7B<br>AC7C     | ESAC7B and AC7B<br>AC7C                        | AC7B<br>AC7C     | approved 1/21/11<br>approved 4/22/20 | 2005 IEEE standard - new  |                              | In all programs  |
| exac8b           | ESAC8B           | EXAC8B   |                  | approved 4/22/20<br>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                             |                  | approved 1/21/11                     | 2005 IEEE standard - updated AC8B   |                              | In all programs  |
| esac8c           | AC8C             | AC8C   |                  | approved 4/22/20                     | 2005 IEEE subulity apparent reob  |                              | in an program.   |
| esac9c           | AC9C             | 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                               |                  | approved 8/11/06                     | Static with ABB regulator   |                              | In all programs  |
| exdc1            | IEEEX1           | EXDC1 and IEEEX1                               |                  | approved 8/11/06                     | Rotating DC   |                              | Differs from IEEE DC1A no UEL inputs; speed multiplier   |
| esdcla           | ESDCIA           | ESDCIA   |                  | approved 1/21/11                     | 2005 IEEE standard - updated DC1A   |                              | In all programs  |
| esdc1c           | DC1C<br>EXDC2    | DC1C<br>EXDC2_GE and EXDC2_PTI                 | DC1C             | approved 4/22/20<br>approved 8/11/06 | Rotating DC with terminal fed pilot, alternate feedback   |                              |  |
| exdc2<br>exdc2a  | EXDC2<br>EXDC2   | EXDC2_GE and EXDC2_PTI<br>EXDC2A and EXDC2_PTI | DC2A             | approved 8/11/06<br>approved 8/11/06 | Rotating DC with terminal fed pilot, alternate feedback<br>Rotating DC with terminal fed pilot                                |                              | Differs from IEEE DC2A no UEL inputs; speed multiplier   |
| esdc2a           | EXDC2A<br>ESDC2A | EXDC2A and EXDC2_FTT                           | DC2A<br>DC2A     | approved 1/21/11                     | 2005 IEEE standard - updated DC2A   |                              | In all programs  |
| esdc2c           | DC2C             | DC2C   |                  | approved 4/22/20                     | 2005 IEEE Maildard - uplated DC2A   |                              | in an programs   |
| exdc4            | IEEET4           | EXDC4 and IEEET4                               |                  | 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   |                  | 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<br>esst1a  | EXST1<br>ESST1A  | EXST1_GE and EXST1_PTI<br>ESST1A and ESST1A_GE |                  | approved 8/11/06<br>approved 1/21/11 | Static with double lead/lag   |                              | Differs from IEEE ST1A no OEL/UEL inputs; added Xe Ifd loading; RFB before field current limiter. In all programs                              |
| esst1a<br>esst1c | STIC             | STIC   |                  | approved 1/21/11<br>approved 4/22/20 |   |                              | In all programs  |
| exst2            | EXST2            | EXST2  |                  | approved 4/22/20<br>approved 8/11/06 | SCPT - lead/lag block (Tc, Tb) added  |                              |  |
| exst2a           | ESST2A           | EXST2A   |                  | 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.  |
| esst2a           | ESST2A           | ESST2A   |                  | approved 1/21/11                     | 2005 IEEE standard - updated ST2A   |                              |  |
| esst2c           | ST2C             | ST2C   | ST2C             | approved 4/22/20                     |   |                              |  |
| exst3            | EXST3            | EXST3  | ST3              | approved 8/11/06                     |   |                              |  |
| exst3a           | ESST3A           | EXST3A   | ST3A             | 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<br>exst4b | ESST4B           | ST3C<br>EXST4B                                 | ST3C<br>ST4B     | approved 4/22/20<br>approved 8/11/06 | GE EX2000 bus fed potential source, static compound and Generrex-PPS or -CPS, and   |                              | Differs from IEEE ST2A no OEL/UEL inputs   |
| esst4b           | ESST4B           | ESST4B   |                  |                                      | SILCOmatic 5 excitation systems, with proportional plus integral (PI) voltage controller<br>2005 IEEE standard - updated ST4B |                              |  |
| esst4b<br>esst4c | ST4C             | ST4C   |                  | approved 1/21/11<br>approved 4/22/20 | 2005 ILLE statuatu - upuateu 514D   |                              | In all programs  |
| esst5b           | ST5B             | ESST5B and ST5B                                |                  | approved 1/21/11                     | Variation of ST1A (New IEEE Model)  |                              | In all programs  |
| esst5c           | ST5C             | ST5C   | ST5C             | approved 4/22/20                     |   |                              | in an program  |
| 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   | 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             | ST8C   | ST8C             | approved 4/22/20                     |   |                              |  |
| esst9c           | ST9C             | ST9C   |                  | approved 4/22/20                     |   |                              |  |
| ieeet1           | ST10C<br>IEEET1  | ST10C<br>IEEET1                                |                  | approved 4/22/20<br>approved 8/11/06 | Old type 1  |                              |  |
| mexs             | Not used         | mexs   |                  | never approved 8/11/08               | Manual excitation control with field circuit resistance   |                              |  |
| pfqrg            | Not used         | PFQRG  |                  | never approved                       | Power factor / Reactive power regulator   |                              | The output of this model feeds into an exciter as the stabilizer input, thus this model can not be used in conjunction with another stabilizer |
| rexs             | REXSYS           | REXS   |                  | approved 8/11/06                     | General Purpose Rotating Excitation System Model  |                              |  |
| SCIX             | SCRX             | SCRX   | 1                |                                      | intended for use where negative field current may be a problem  |                              |  |
| <u> </u>         | +                | +  |                  |                                      | Page 1 of 5   |                              | <u>ــــــــــــــــــــــــــــــــــــ</u>  |

| sexs  | SEXS                | SEXS_GE and SEXS_PTI |       | never approved   | for use where details of the actual excitation 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 PI control block)   |
|-------|---------------------|----------------------|-------|------------------|--|---------------------|--|
| texs  | Not converted (9)   | TEXS                 |       | never approved   | Transformer Fed Excitation System Model  | 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.  |
| oel1  | Not converted (277) | OEL1                 |       | approved 4/27/12 | Over excitation limiter  |                     | Please note that this is not an IEEE standard model. GE developed this model for WECC use. If we have to provide a corresponding PSS/E model,<br>we have to get the block diagram from GE. Presentation at March 2012 M&VWG meeting, use OEL1. Has required functionality. |
| 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*   |        | IEEE<br>Standard | Status               | Comments   | Modifications/Actions Needed  | PTI/GE/PowerWorld Comments  |
|---------|--|--------|------------------|----------------------|--|---|---|
| gentpf  | GENTPF   | GENTPF |                  | unapproved 1/27/2022 | approriate to extedn the uapporved date from 2023 to 2024 to make sure we are  | This model is still approved but<br>should be transitioned to GENQEC<br>model after future testing. |   |
| genrou  | GENROU/IEEEVC  | GENROU |                  | approved 8/11/06     | Round rotor generator model. USE GENQUE INSTEAD  | This model is still approved but<br>should be transitioned to GENQEC<br>model after future testing. |   |
| 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  | GENTPJUI, GENTPJI  | GENTPJ |                  | unapproved 1/27/2022 | approriate to extedn the uapporved date from 2023 to 2024 to make sure we are  | This model is still approved but<br>should be transitioned to GENQEC<br>model after future testing. | Available in PS9/E version 33.2   |
| gencc   | GENROU/IEEEVC  | GENCC  |                  |                      | Cross Compound generator model   | This model is still approved but<br>should be transitioned to GENQEC<br>model after future testing. |   |
| genqec  | GENQEC   | GENQEC |                  | approved 12/3/20     |  |   | Available in<br>PSLF 22.0.2 flood,<br>PSSE 34.3.1 & 35.3.2<br>PowerWorld 21 & 22<br>TSAT 21.0.19  |
| gencls  | PLBVFU1 (for playback<br>model), GENCLS (for<br>classical generator model) | GENCLS |                  | never approved       | Used to force a signal, or classical generator model   |   | We have a GENCLS model. The PSLF model gencis does get converted to the PSS/E model GENCLS. [Forcing signal (playback) feature not needed in library datasets.] |

#### PSS MODELS

| GE PSLF  | PTI PSS/E* | PowerWorld Simulator  | IEEE       | Status             | Comments   | Madifications (Actions Needed | PTI/GE/PowerWorld Comments |
|----------|------------|-----------------------|------------|--------------------|--|-------------------------------|----------------------------|
| GE F SEF | FIIF33/L   | Fower world Simulator | Standard   | Status             | comments   | Modifications/Actions Needed  | FINGE/Fower world Comments |
| wsccst   | ST2CUT     | WSCCST and ST2CUT     |            | approved 8/11/06   | Dual input PSS - Old WSCC model  |                               |                            |
| pss2a    | PSS2A      | PSS2A                 | PSS2A, PSS | 3 approved 8/11/06 | Dual input PSS (delta P-omega)   |                               |                            |
| pss2c    | PSS2C      | PSS2C                 | PSS2C      | approved 4/22/20   |  |                               |                            |
| ieeest   | IEEEST     | IEEEST                |            | approved 8/11/06   | Single input PSS, dual lead lag  |                               |                            |
| psssb    | PSS2A      | PSSSB                 | PSS2A, PSS | 3 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   |  |                               |                            |
| pss6c    | 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<br>Standard | Status           | Comments             | Modifications/Actions Needed | PTI/GE/PowerWorld 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  | CMLDBLU1   | CMPLDW and CMPLDWNF (with a separate Distribution Equivalent Model) |                  | approved 1/25/13 | Composite Load Model |                              |                            |

| cmpldwg | CMLDBLDGU2 |        | approved 6/13/19 | «Public»<br>Composite Load Model with distribuitive Generation  |  |
|---------|------------|--------|------------------|---|--|
| 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-<br>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<br>Standard | Status           | Comments  | Modifications/Actions Needed       | PTI/GE/PowerWorld Comments  |
|---------|---------------------------------|----------------------|------------------|------------------|---|------------------------------------|---|
| g2wscc  | WSHYDD                          | G2WSCC and WSHYDD    |                  | retired 12/2/21  | Use hyg3 for new models/ WECC wont accept this model 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 12/2/21  | Use hyg3 for new models/ WECC wont accept this model after 6/1/22     |                                    |   |
| h6b     |                                 | H6B                  |                  | retired 6/15/16  | Replaced by h6e   |                                    |   |
| h6e     | H6EU1                           | h6e                  |                  | approved 5/11/18 |   |                                    |   |
| 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/E |   |
| hygovr  | HYGOVR                          | HYGOVR               |                  | approved 2008    | Added in 2008   |                                    |   |
| ieeeg1  | WSIEG1                          | IEEEG1 and WSIEG1    |                  | approved 8/11/06 |   |                                    |   |
| ieeeg3  | IEEEG3                          | IEEEG3               |                  | retired 12/2/21  | Use hygov 4 for new models / WECC wont accept this model after 6/1/22 |                                    |   |
| lcfb1   | LCFB1                           | LCFB1 and LCFB1_PTI  |                  | approved 8/11/06 |   |                                    |   |
| pidgov  | PIDGOV                          | PIDGOV               |                  | retired 12/2/21  | Use hyg3 for new models/ WECC wont accept this model after 6/1/22     |                                    |   |
| tgov1   | TGOV1                           | TGOV1                |                  | approved 8/11/06 |   |                                    |   |
| ggov2   |                                 | GGOV2                |                  | never approved   | 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 in the next point release. We<br>hope to make it a standard model for the next major release. |
| ggov3   |                                 | GGOV3                |                  | approved 2010    | new in GE PSLF  |                                    |   |
|         | GGOV1DU/GGOV1D                  | GGOV1D               |                  | approved 11/2019 |   |                                    | General governor/turbine model with speed deadband  |
|         | IEEEG1SDU/IEEEG1CDU/<br>IEEEG1D | 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 11/2019 |   |                                    | 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 11/2019 |   |                                    | Steam turbine-governor model with speed deadband  |
|         | IEEEG3DU/IEEEG3D                | IEEEG3D              |                  | approved 11/2019 |   |                                    | IEEE type 3 speed-governing model with speed deadband   |
|         | DEGOV1DU/DEGOV1D                | DEGOV1D              |                  | approved 11/2019 |   |                                    | Diesel governor model with speed deadband   |
|         | PIDGOVDU/PIDGOVD                | PIDGOVD              |                  | approved 11/2019 |   |                                    | Hydro turbine-governor model with speed deadband  |
|         | TGOV3DU/TGOV3D                  | TGOV3D               |                  | approved 11/2019 |   |                                    | Modified IEEE type 1 speed-governing model with fast valving and speed deadband   |
|         | HYGOV2DU/HYGOV2D                | HYGOV2D              |                  | approved 11/2019 |   |                                    | Hydro turbine-governor model with speed deadband  |

#### RENEWABLE ENERGY MODELS

| GE PSLF    | PTI PSS/E*   | PowerWorld Simulator | IEEE<br>Standard | Status           | Comments  | Modifications/Actions Needed              | PTI/GE/PowerWorld Comments  |
|------------|--|----------------------|------------------|------------------|---|---|---|
| regfm_a1   | REGFMA1  | REGFM_A1             |                  | approved 9/27/23 | Droop-Controlled, Grid Forming Inverter   |   |   |
| 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, Wind type 3/4                                   |   |   |
| regc_b     | REGCBU1, REGCB1  | REGC_B               |                  | approved 8/25/20 | Generator/converter model for Photovoltaic, Wind type 3/4                                   |   |   |
| 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 model   |   |   |
| reec_a     |  | REEC_A               |                  | approved 3/19/14 | Renewable energy electrical control model for Wind type 3/4 and Photovoltaic                |   |   |
| reec_c     | REECCU1, REECC1  | REEC_C               |                  | approved 3/18/15 | Renewable energy electrical control model for Energy Storage Devices                        |   |   |
| reec_d     | REECDU1, REECD1  | REEC_D               |                  | approved 8/25/20 | Renewable energy electrical control model for Photovoltaic                                  |   |   |
| wtlt       | 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 model/Pseudo Gov aerodynamics                         |   | That is WT12A1U_B is the equivalent model in PSS®E, and it is available in versions 34.6 and up |
| 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 many wind turbine manufacturers is the so- | -called inertial-based fast-frequency re- | sponse  |
| 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),<br>REPCA1 (v34)<br>Type 3: REPCTAU1 (v33),<br>REPCTA1 (v34) | REPC_A               |                  | approved 3/19/14 | Power Plant Controller for Photovoltaic, Wind type 3/4, Energy Storage                      |   |   |

|        |  |                 |                  | <pre>Public&gt;</pre>   |  |   |
|--------|--|-----------------|------------------|---|--|---|
|        | PLNTBU1  |                 |                  | <publics< td=""><td></td><td></td></publics<>   |  |   |
|        | Names of other models for<br>interface with other devices:   |                 |                  |   |  |   |
|        | REA3XBU1, REAX4BU1-<br>for interface with Type 3<br>and 4 renewable machines   |                 |                  |   |  |   |
| repc_b | SWSAXBU1- for interface<br>with SVC (modeled as<br>switched shunt in<br>powerflow)                                       | REPC_B          | approved 6/16/16 | Power Plant Controller for Photovoltaic, Wind type 3/4, Energy Storage. Controls<br>several plants/devices.   |  |   |
|        | SYNAXBU1- for interface<br>with synchronous condenser  |                 |                  |   |  |   |
|        | FCTAXBU1- for interface<br>with FACTS device   |                 |                  |   |  |   |
| repc_c | REPCCU   | REPC C          | approved 12/1/21 | Plant Controller Model - which interfaces to a single aggregated WTG model  |  |   |
| repc_d |  | REPC_D          | approved 1/24/24 | Plant Controller Model - this model builds on REPC_C to make it like REPC_B for<br>controlling multiple aggregated renewable sytems downstream, but without some of the<br>limitations of REPC B  |  |   |
| genwri | Vestas manufacturer specific<br>models can be downloaded<br>from PSS/E user support<br>web page                          | GENWRI          | never approved   | Vestas Wind turbine generator, 1 instance in 08HS3 base case  | Should be replaced with generic<br>wind models | We need details of this model This will be replaced by generic Type 2 WTG generator model.  |
| gewtg  | GEWTG manufacturer<br>specific models can be<br>downloaded from PSS/E<br>user support web page                           | GEWTG           | never approved   | GE Wind turbine generator   | Should be replaced with generic<br>wind models | We can convert this   |
| wt3g   | WT3G1  | WT3G and WT3G1  | retired 4/22/20  | Wind Type 3 genetic generator model (GE Technology). Please reference the EPRI "Model User<br>Guide for Genetic Renewable Energy System Models" at this link for information on Renewable.<br>Phase 2 Models and conversion from Phase 1 to Phase 2.              | No longer approved April 2020                  |   |
| wt4g   | WT4G1  | WT4G and WT4G1  | retired 4/22/20  | Vind Type 4 generic generator model. Please reference the EPRI "Model User Guide for,<br>Generic Renewable Energy System Models" at this link for information on Renewable Phase 2.<br>Models and conversion from Phase 10 Phase 2.                               | No longer approved April 2020                  |   |
| exwtg1 | Not converted (1)  | EXWTG1          | never approved   | Excitation system model for wound-rotor induction wind-turbine generator  | Should be replaced with generic<br>wind 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 |
| exwtge | Not used   | EXWTGE          | never approved   | Excitation (converter) control model for GE wind-turbine generators   | Should be replaced with generic<br>wind models | PSS/E version 32 has support for all 4 types of generic wind models   |
| wt3e   | WT3E1  | WT3E and WT3E1  | retired 4/22/20  | Wind Type 3 generic excitation/controller model (GE Technology). Please reference the EPRI<br>"Model User Guide for Generic Renewable Energy System Models" at this link for information on.<br>Renewable Phase 2 Models and conversion from Phase 1 to Phase 2.  | No longer approved April 2020                  |   |
| wt4e   | WT4E1  | WT4E and WT4E1  | retired 4/22/20  | Wind Type 4 generic excitation/controller model. Please reference the EPRI*Model User Guide<br>for Generic Renewable Energy System Models* at this link for information on Renewable Phase 2.<br>Models and conversion from Phase 1 to Phase 2.                   | No longer approved April 2020                  |   |
| reec_b | REECBU1, REECB1  | REEC_B          | retired 6/13/19  | Renewable energy electrical control model for Photovoltaic  |  |   |
| wt2p   | WT12A1   | WT2P            | retired 4/22/20  | Wind Type 2 generic Pitch controller model/Pseudo Govaerochmanics. Please reference the<br>EPRI "Model User Guide for Generic Renewable Energy System Models" at this link for<br>information on Renewable Phase 2 Models and conversion from Phase 1 to Phase 2. | No longer approved April 2020                  |   |
| wt3t   | WT3T1  | WT3T and WT3T1  | retired 4/22/20  | Wind Type 3 generic turbine model (GE Technology). Please reference the EPRI "Model User<br>Guide for Generic Renewable Energy System Models" at this link for information on Renewable.<br>Phase 2 Models and conversion from Phase 1 to Phase 2.                | No longer approved April 2020                  |   |
| wt3p   | WT3P1  | WT3P and WT3P1  | retired 4/22/20  | Wind Type 3 generic Pitch controller model. Please reference the EPRI 'Model User Guide for,<br>Generic Renewable Energy System Models' at this link for information on Renewable Phase 2.<br>Models and conversion from Phase 1 to Phase 2.                      | No longer approved April 2020                  |   |
| wt4t   | transient features are inside<br>the WT4E1 model   | WT4T            | retired 4/22/20  | Wind Type 4 generic turbine model. Please reference the EPRI "Model User Guide for Generic.<br>Renewable Energy System Models" at this link for information on Renewable Phase 2 Models and<br>conversion from Phase 1 to Phase 2.                                | No longer approved April 2020                  |   |
| wndtge | part of package for GE<br>manufacturer specific<br>models which can be<br>downloaded from PSS/E<br>user support web page |                 | never approved   | Wind turbine and turbine control model for GE wind turbines   | Should be replaced with generic<br>wind models |   |
| wt1p   | WT12A1   | WT1P and WT12A1 | retired 4/22/20  | Wind Type 1 generic Pitch controller model/Pseudo Govaerodynamics. Please reference the<br>EPRI-Model Lar Guida for Ceneric Renewable Energy System Models' at this link for<br>information on Renewable Phase 2 Models and conversion from Phase 1 to Phase 2.   | No longer approved April 2020                  |   |

## OTHER MODELS

| GE PSLF  | PTI PSS/E*        | PowerWorld Simulator  | IEEE<br>Standard | Status             | Comments   | Modifications/Actions Needed | PTI/GE/PowerWorld Comments  |
|----------|-------------------|---|------------------|--------------------|--|------------------------------|---|
| ccomp    | COMPCC            | CCOMP and COMPCC  |                  | retired 6/19       | Cross & Joint current compensation model   | No longer approved 2019      | Use ccomp4  |
| 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   |                              | was developed for WECC. We don't have a PSS/E model for this, need details  |
| demt     | PDCNSU, PDCSNU    | For 3-terminal version of PDCI:<br>MTDC_PDCI, CONV_CELILO_E,<br>CONV_CELILO_N, CONV_SYLMAR;<br>For IPP model: MTDC_IPP,<br>CONV_IntMtnPP, CONV_Adelanto |                  | approved 8/11/06   | Intermountain DC model   |                              | 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/clientcorl/2014/06DC%20Line%20Model%200f%20IPP.pdf |
|          |                   | DISTRELAY   |                  | approved 6/15/17   | Distance Relay   |                              |   |
| chvdc2   | CHVDC2U1          | CHVDC2  |                  | approved 10/5/17   | Generic Line Commutated Converter HVDC model. It applies only to 2-terminal dc line records. |                              |   |
| vhvdc1   | VHVDC1            | VHVDC1  |                  | approved 8/11/21   |  |                              |   |
| 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   | Page 4 of 5  |                              |   |

|        |                     | 1                                   |       |                    |   |  |   |
|--------|---------------------|-------------------------------------|-------|--------------------|---|--|---|
| gp3    | NRCGP3U             | GP3                                 |       | approved 4/23/20   |   |  |   |
| lhfrt  |                     | LHFRT                               |       | approved 8/9/13    | Low/High frequency ride-through generator protection            |  |   |
| lhvrt  |                     | 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. PSSE has a double circle or lens out-of step line relay model called<br>CIROS1' (legase note that like ony other relay model, this also is a generic line-relay model not representing any particular manufacturely. The<br>reason that the data is not converted is probably because the data requirements of the PSLF losalen' model do not match the data requirements of<br>the PSSE' CIROS1' model. However, this does not prevent the PSSE' users to create a DYR data record and include the CIROS1 model for every<br>occurrence of the PSLF Societ's model.  |
| scmov  |                     | SCMOV                               |       | never approved     | Series capacitor MOV and bypass model                           |  | In PSLF   |
| 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. This statio is a generic model not<br>representing any particular manufacturer. PSSE also has two generic static condinsers models - the CSTATT (use of this requires a generator<br>model in load flow), and the CSTONT (use of this requires a FACTS device model in load flow). We can not convert the PSLF STCON to PSS/E<br>CSTATT or the CSTONT modes because the data requirements are different.   |
| SVCWSC |                     | SVCWSC, CVSGN5 and CVSGN6           |       | retired 2012       | Static Var Source model, replace with appropriate generic model | No longer approved 2012                                    |   |
| svsmo1 | SVSMO1U2, SVSMO1T2  |                                     |       | approved 1/21/11   | Generic Static Var Source model (continuous control)            |  |   |
| svsmo2 | SVSMO2U2, SVSMO2T2  |                                     |       | 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) | TLINI                               |       | approved 8/11/06   | under frequency or under voltage line relay                     | Investigate better method for pump<br>(Generator) tripping | We don't convert this, because PSS/E does not have the under frequency or under voltage line relay model. Our consulting group has a user written<br>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 check if we can make this available as<br>a user written model before it becomes a PSS/E standard model. However, given the fact that this also is a generic model, the data requirements of<br>the PSLF thirt may not match the data requirements of the PSLF. Brundel, and hence we may not be able to convert from the PSLF to the<br>corresponding 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.