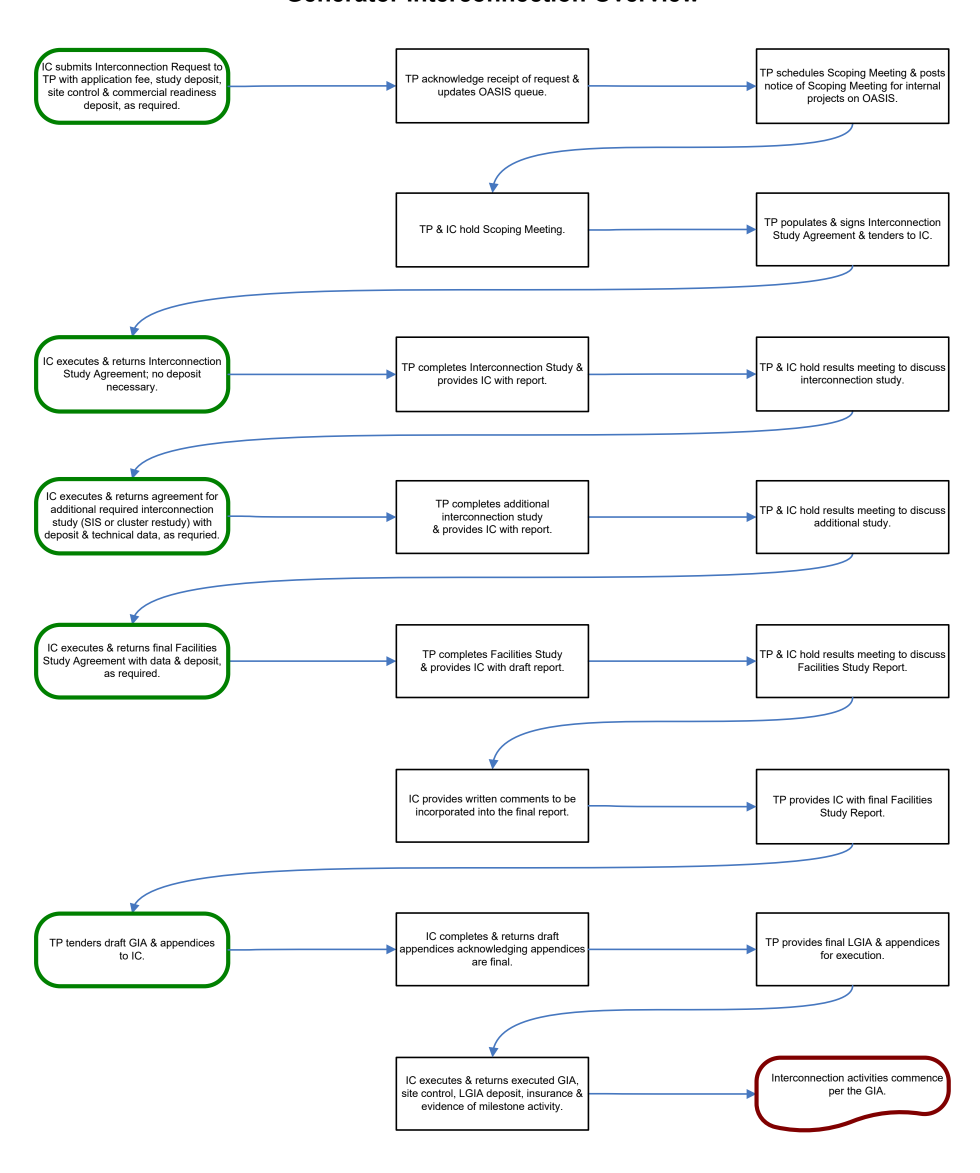
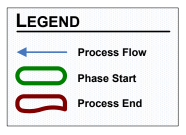
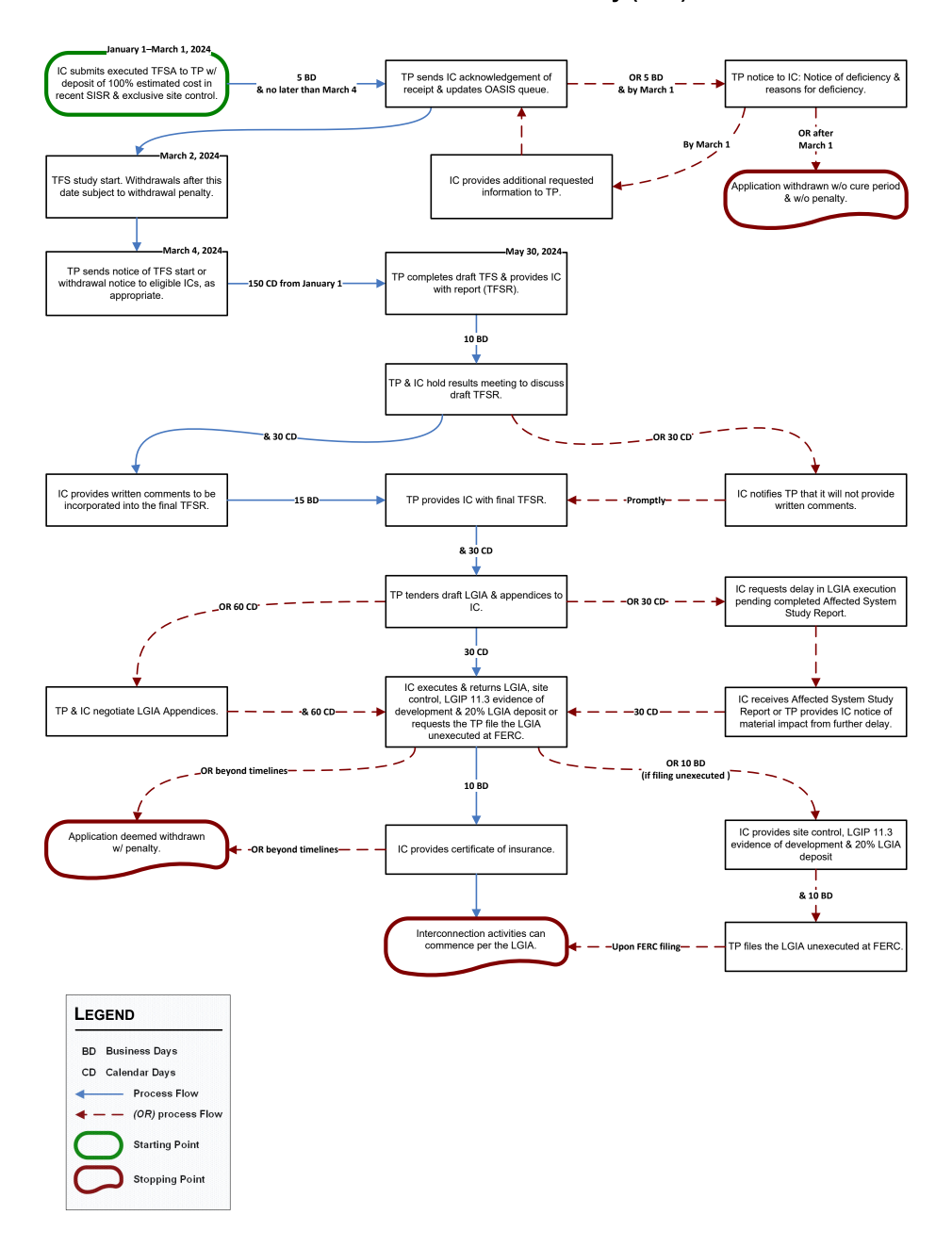
Generator Interconnection Overview

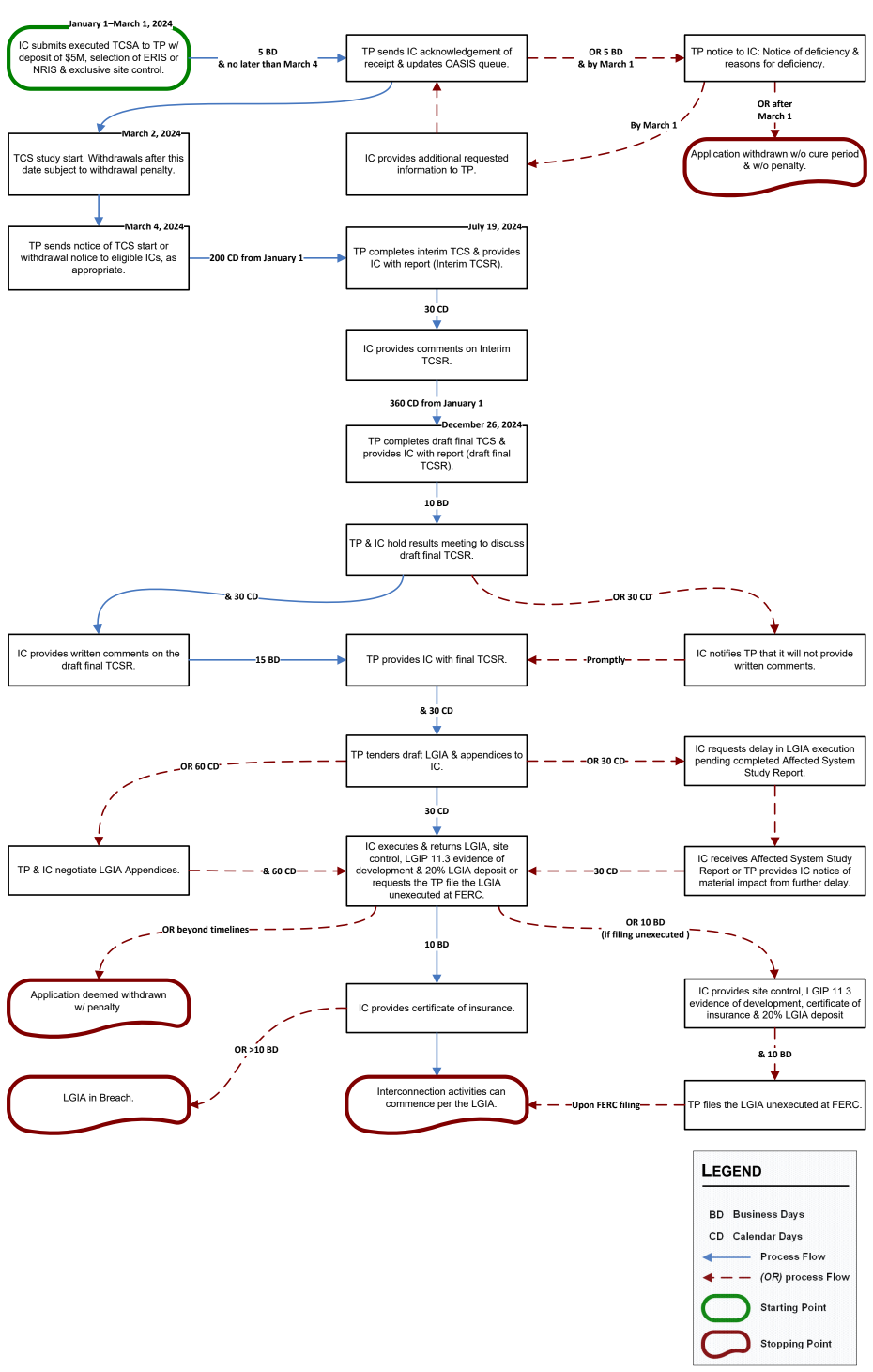




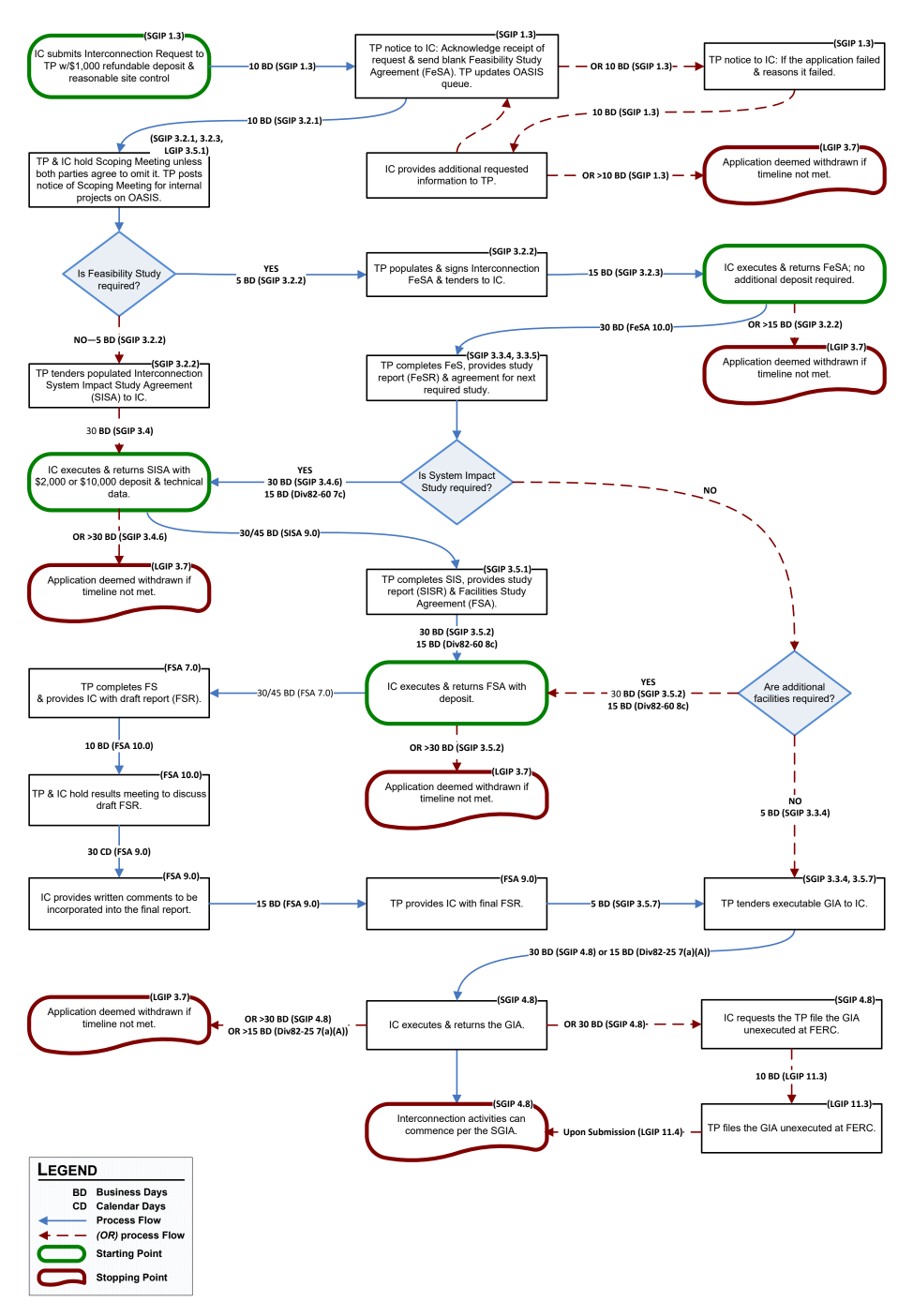
Standard Large Generator Interconnection Procedures (LGIP) Transitional Serial Facilities Study (TFS)*



Standard Large Generator Interconnection Procedures (LGIP) Transitional Cluster Study (TCS)*

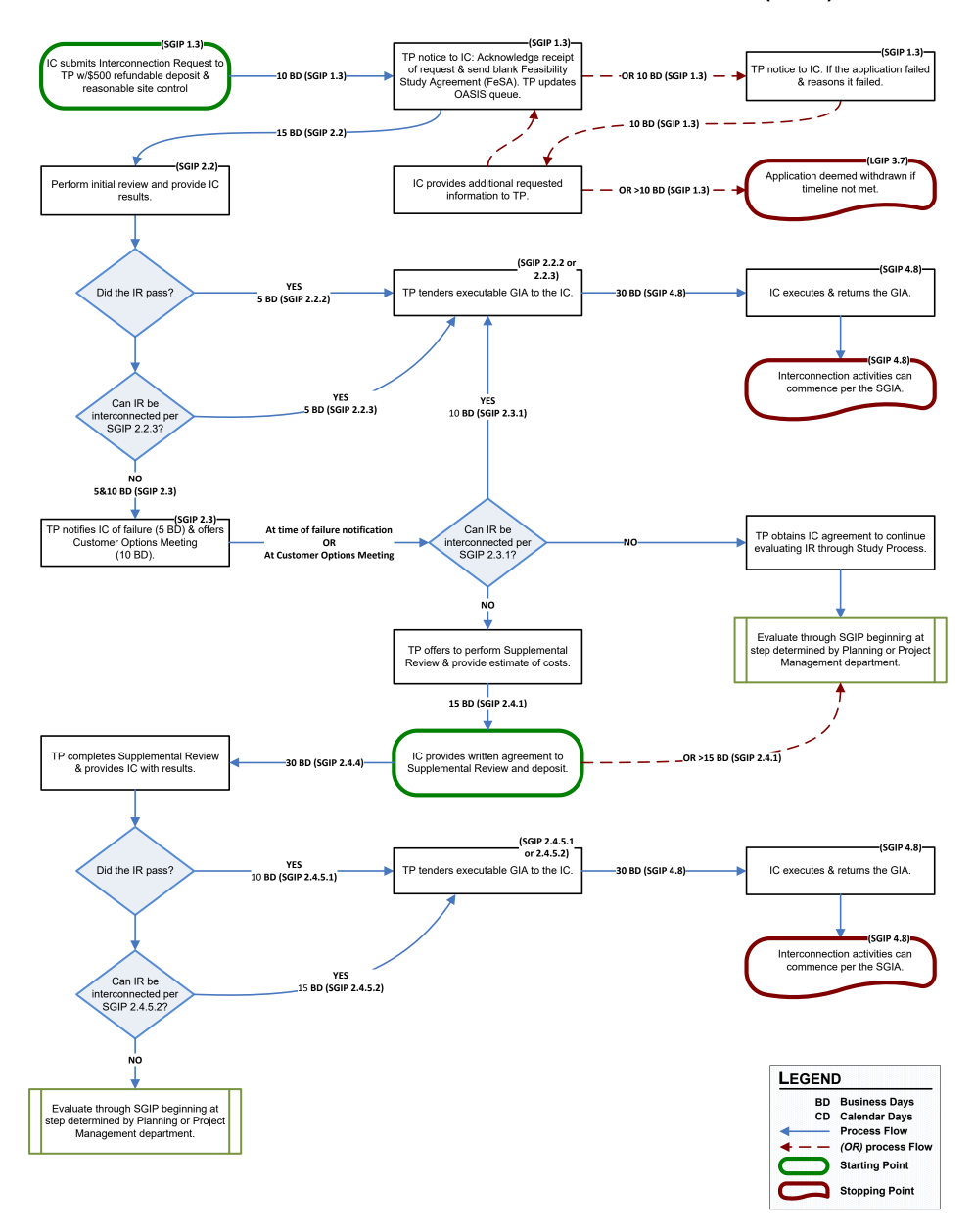


Standard Small Generator Interconnection Procedures (SGIP)*



^{*} This process covers the following project types: Idaho PURPA up to 30 MW, Idaho non-PURPA up to 20 MW (ERIS only), Schedule 68 3–20 MW, Oregon Small PURPA Tier 4 (Div82), and Oregon PURPA 11–20 MW.

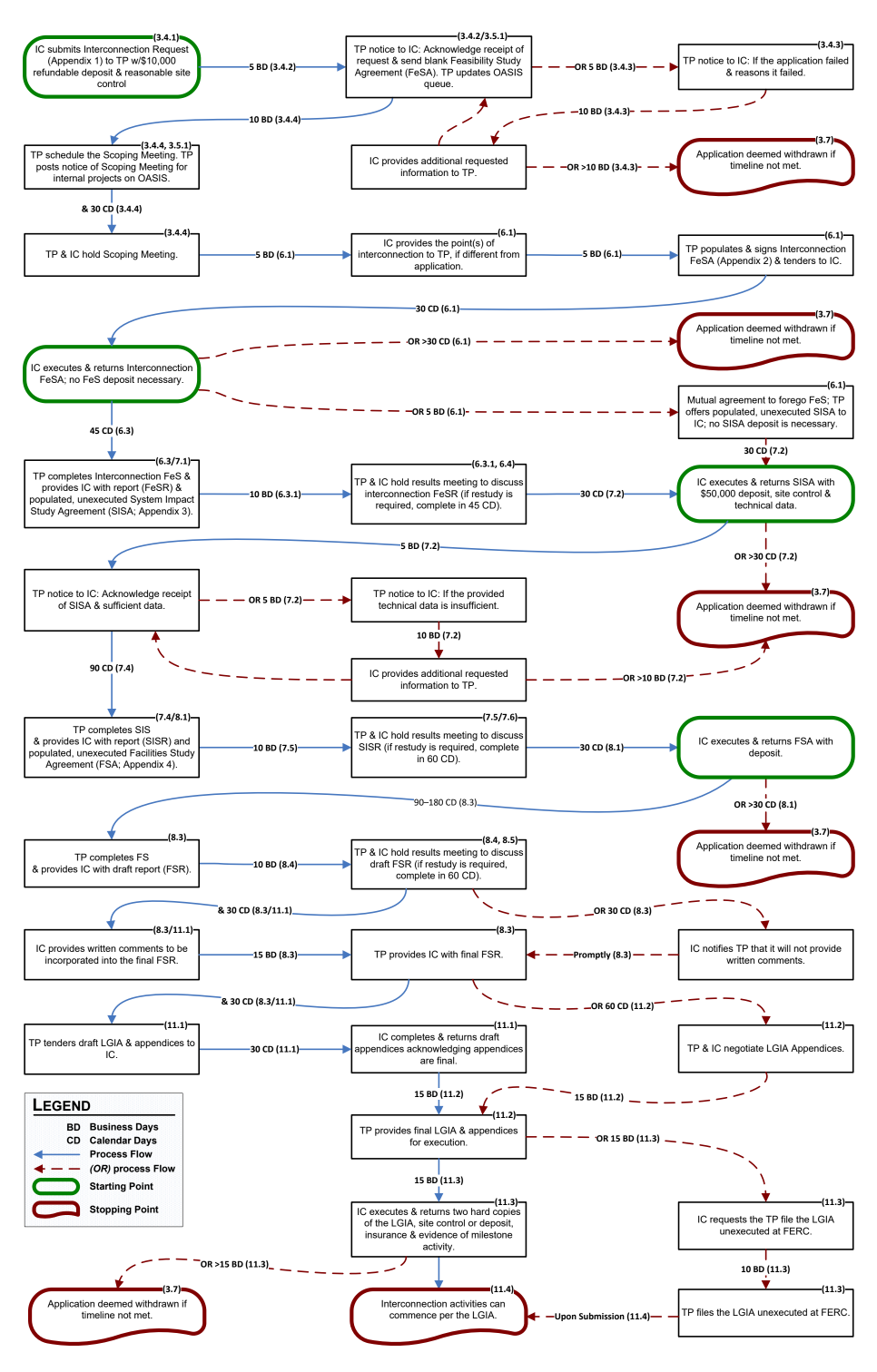
Fast Track Small Generator Interconnection Procedures (SGIP)*



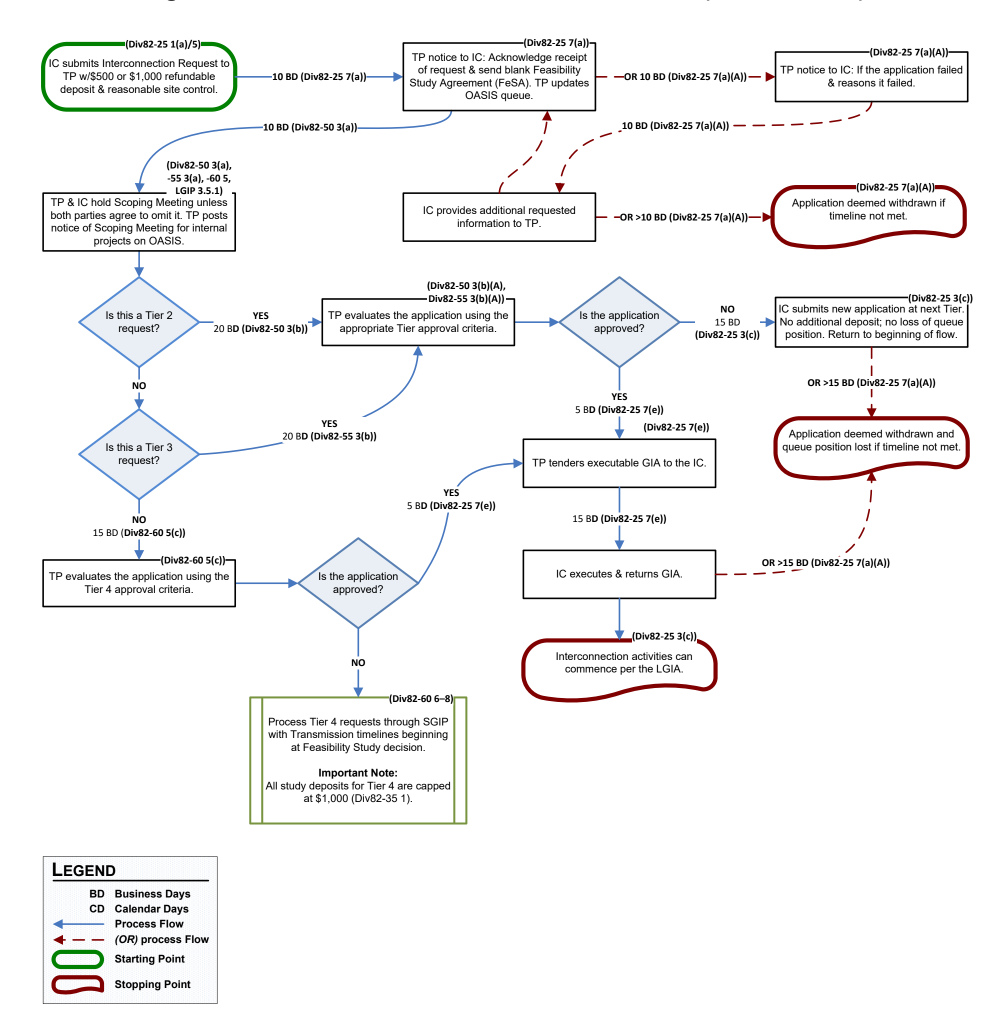
^{*} This process covers the following project types: Fast Track applications up to 2 MW synchronous and induction machines and up to 5 MW inverter-based systems.

(IPC OATT 1/5/2022)

PURPA Large Generator Interconnection Procedures (LGIP)*



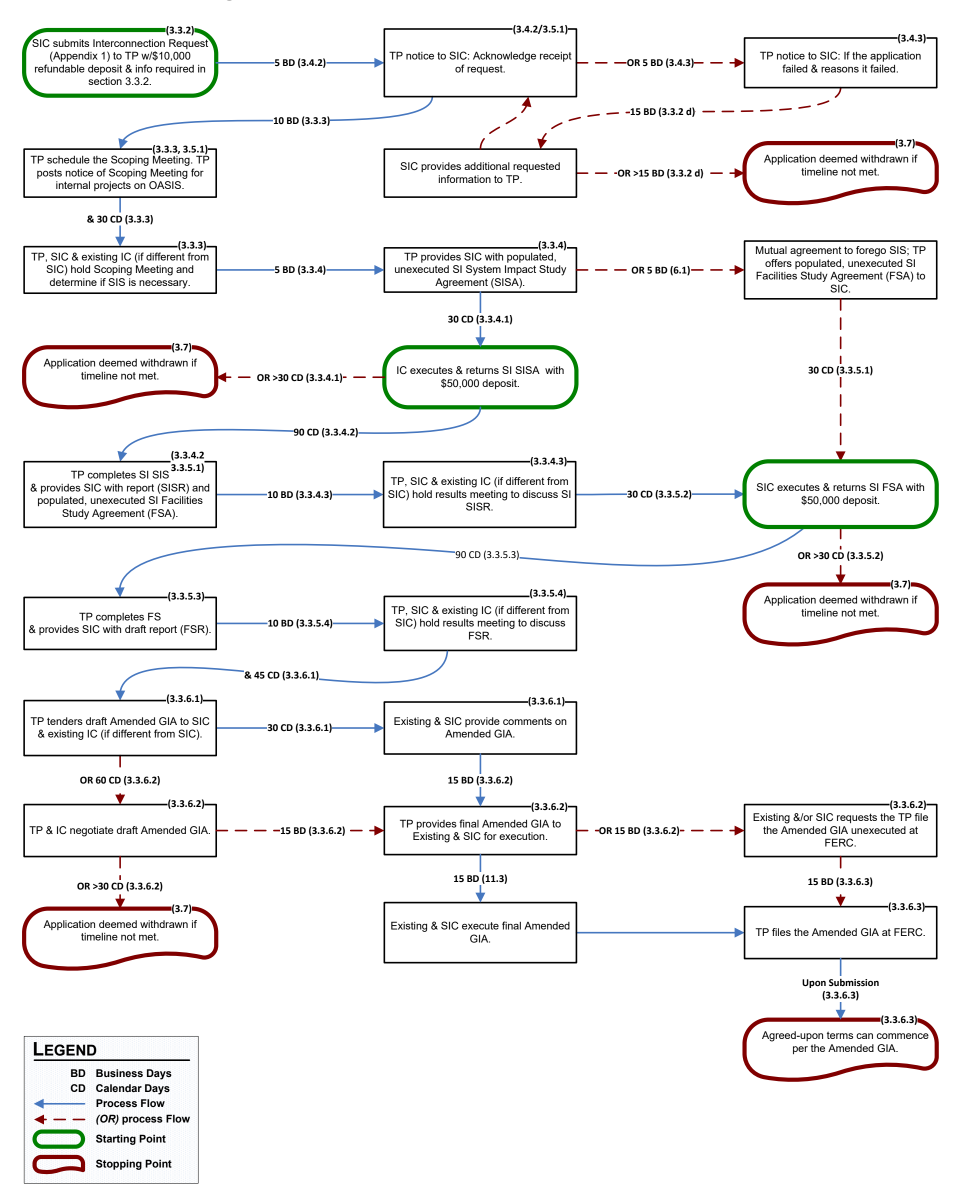
Oregon Small PURPA Interconnection Procedures (OAR 860-082)*



^{*} This process covers the following project types: Oregon small PURPA 2 MW or less (Tier 2) and 10 MW or less (Tiers 3 & 4).

(IPC OATT 1/5/2022)

Surplus Interconnection Service* Large Generator Interconnection Procedures (LGIP)



^{*} These requests are processed outside the GI queue.