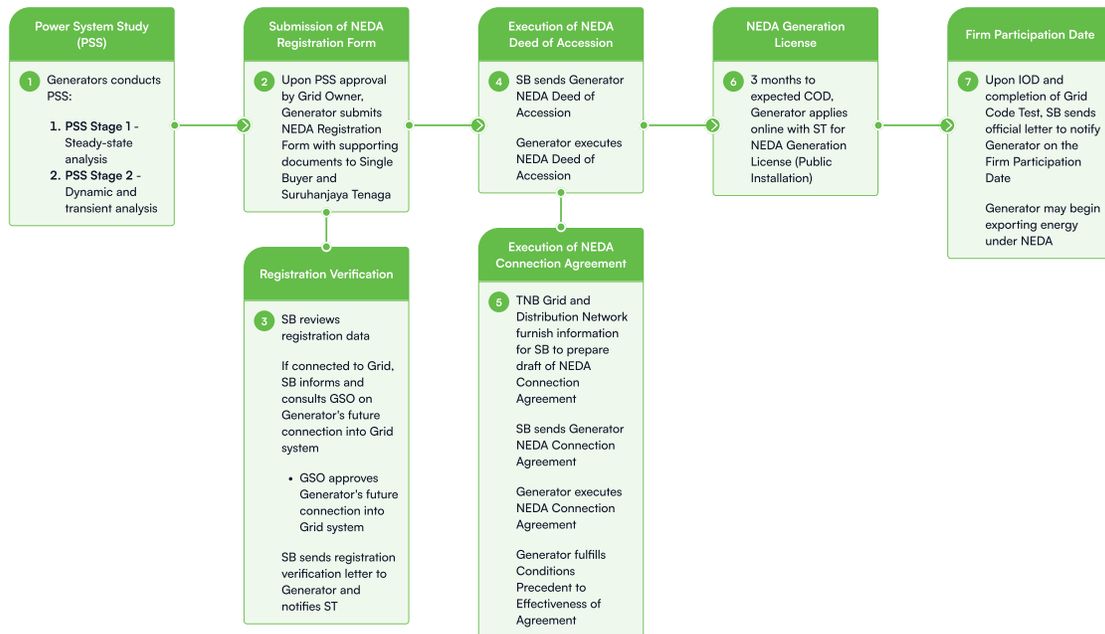


Registration Process



Step 1 of 7

Power System Study (PSS)

Generator conducts PSS:

1. PSS Stage 1 - Steady- state analysis
2. PSS Stage 2 - Dynamic and transient analysis

Step 2 of 7

Submission of NEDA Registration Form

Upon PSS approval by Grid Owner, Generator submits NEDA Registration Form with supporting documents to Single Buyer and Suruhanjaya Tenaga

Step 3 of 7

Registration Verification

SB reviews registration data

If connected to Grid, SB informs and consults GSO on Generator's future connection into Grid system

- GSO approves Generator's future connection into Grid system

SB sends registration verification letter to Generator and notifies ST

Step 4 of 7

Execution of NEDA Deed of Accession (DoA)

SB sends Generator NEDA Deed of Accession

Generator executes NEDA Deed of Accession

Step 5 of 7

Execution of NEDA Connection Agreement

TNB Grid and Distribution Network furnish information for SB to prepare draft of NEDA Connection Agreement

SB sends Generator NEDA Connection Agreement

Generator executes NEDA Connection Agreement

Generator fulfills Conditions Precedent to Effectiveness of Agreement

Step 6 of 7

NEDA Generation License

3 months to expected COD, Generator applies online with ST for NEDA Generation License (Public Installation)

Step 7 of 7

Firm Participation Date

Upon IOD and completion of Grid Code Test, SB sends official letter to notify Generator on the Firm Participation Date

Generator may begin exporting energy under NEDA