



VIETNAM PRP CORP
Beyond Stakeholders' Expectation.

COMPANY PROFILE 2024



Suite 3B, No. 74 Ba Trieu Street
Hoan Kiem District, Hanoi, Vietnam



+84-24-38 259620



www.vietnamprp.com



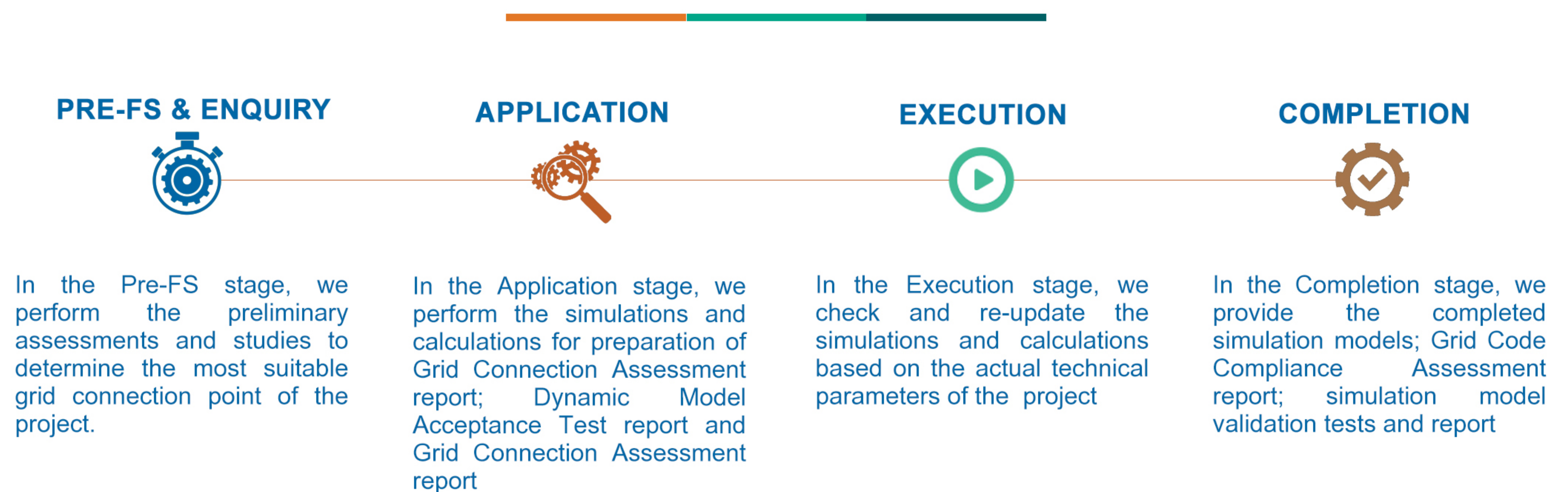
prp@vietnamprp.com



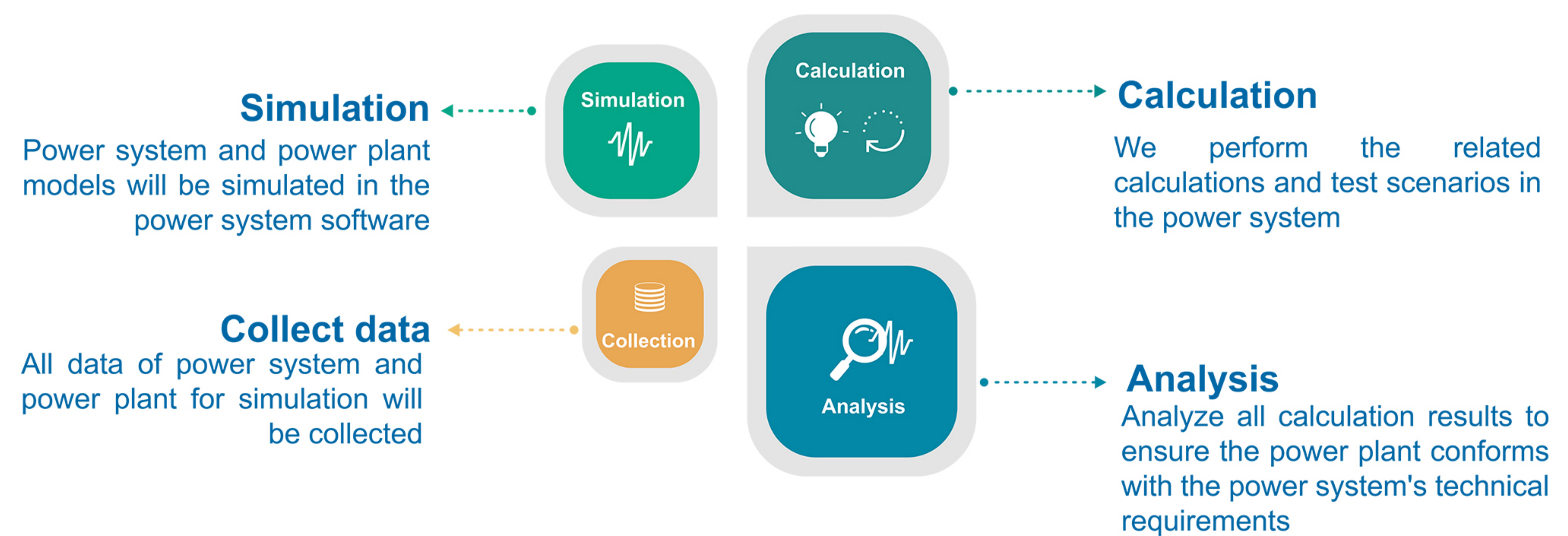
Vietnam Power Resource Partners Corporation (PRP) would like to take this opportunity to introduce ourselves for your consideration as a potential consultant. We have the capabilities and experiences that can best fit us for the position of Engineering Consultant in your upcoming Power Project.

PRP was founded in 2006 and has been offering consulting and engineering services to various power projects since then. The company's unique assets include the richest and most comprehensive Vietnam Power System database and a team of Engineers with deep understanding of and experience with the power sector through its vast network.

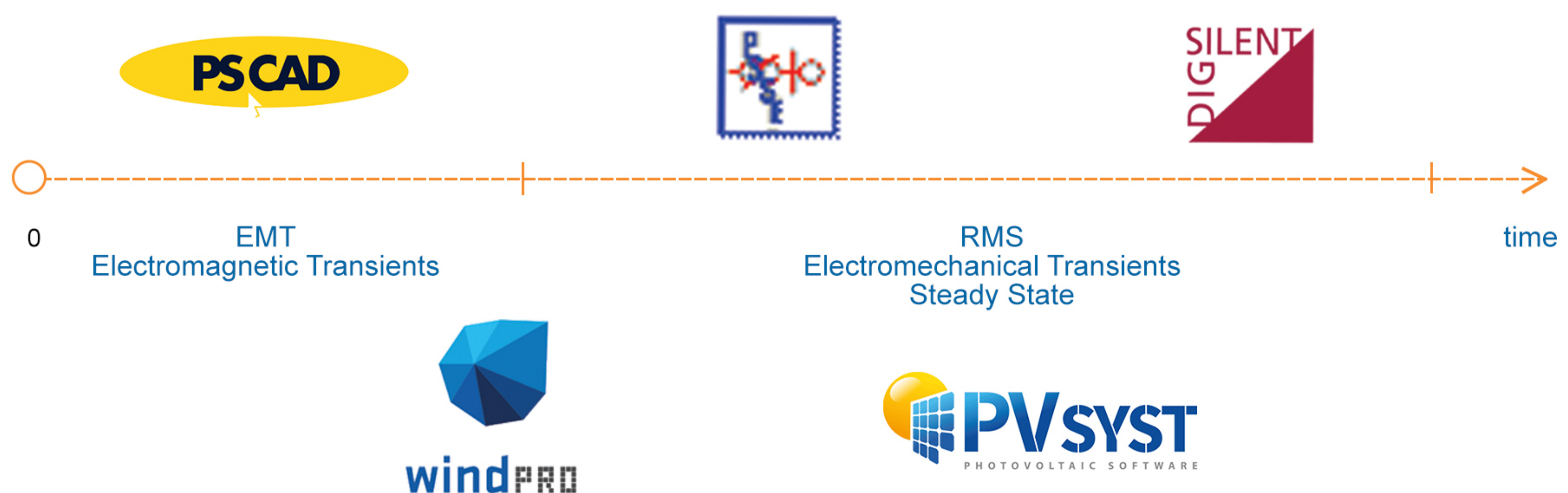
OUR SERVICES



OUR PROCESS



PROFESSIONAL TOOLS

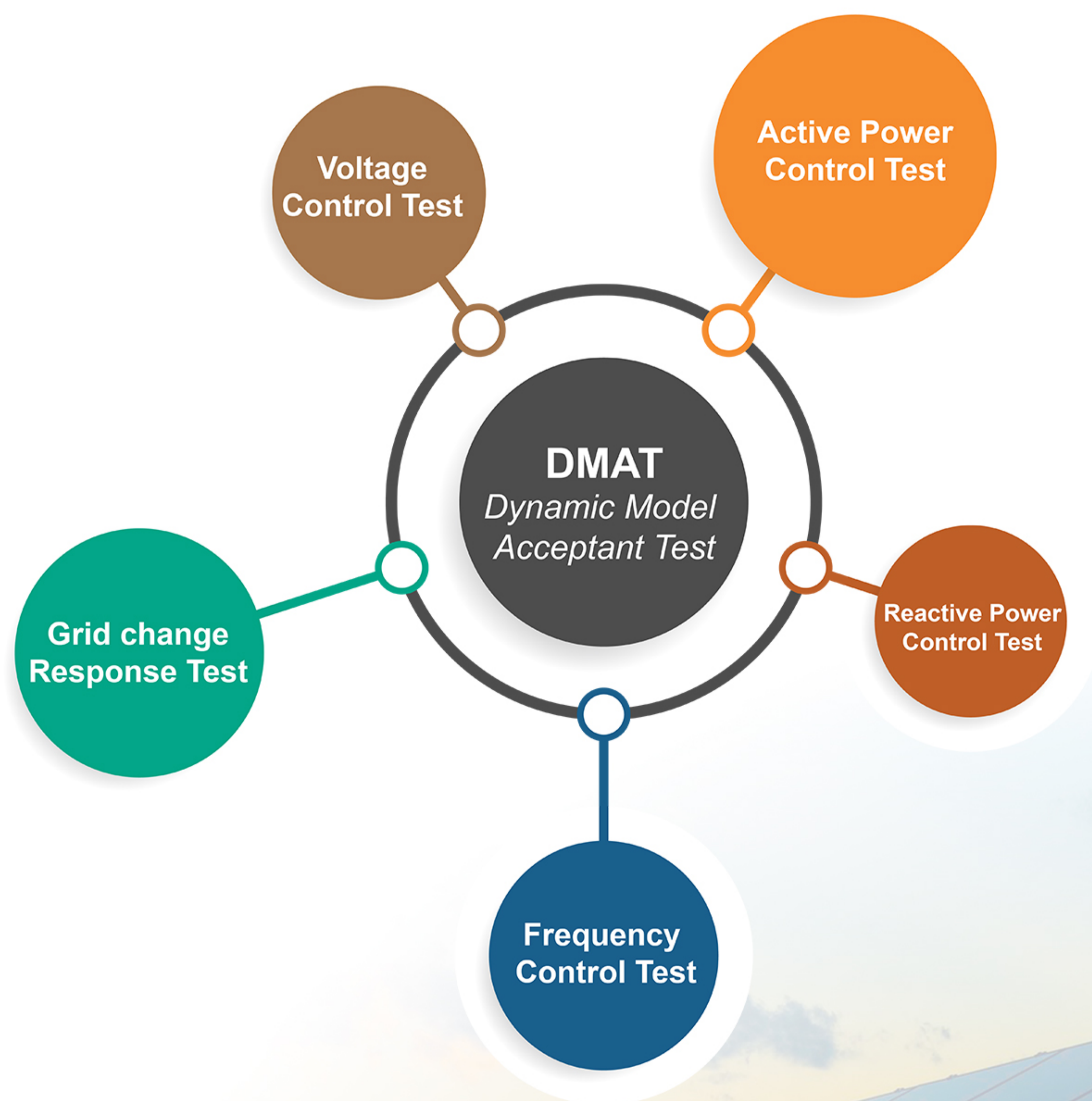


OUR ADVANTAGES



We have many years of experience in using professional power system analysis software such as PSS@E, PSCAD, and DigSilent, along with a deep understanding of Python and specialized programming languages for these applications to efficiently and quickly process large amounts of data and scenarios as required by Network Service Providers

With the automated analysis tools that have been developed, we can perform Dynamic Model Acceptance tests as requested by Network Service Providers and Transmission System Operator



OUR PROJECTS



SOLAR POWER PLANT
More than 5.5 GW
More than 70 projects



WIND POWER PLANT
More than 16.4 GW
More than 60 projects



BESS PLANT
More than 50 MW
More than 2 projects



HYDRO POWER PLANT
More than 1.4 GW
More than 20 projects



THERMAL POWER PLANT
More than 7 GW
More than 10 projects



VIETNAM PRP CORP
Beyond Stakeholders' Expectation.

OUR EXPERIENCES



Vietnam	150+ project	27GW
Australia	2+ project	250MW
Laos	8+ project	2.4GW
Myanmar	2+ project	30MW
Malaysia	2+ project	3MW
Cambodia	2+ project	400MW
Japan	2+ project	10MW
Philippines	4+ project	350MW

OUR CLIENTS