

Degree Project in Sustainable Energy Engineering Second cycle, 30 credits

Comprehensive Study of Metaheuristic Algorithms for Optimal Sizing of BESS in Multienergy system

JOAKIM GINSTE



KTH Industrial Engineering and Management

Master of Science Thesis

Department of Energy Technology KTH 2022

Comprehensive Study of Meta-heuristic Algorithms for

Optimal Sizing of BESS in Multi-energy system

TRITA-ITM-EX 2022:460

Joakim Ginste

Approved	Examiner	Supervisor
	Justin NingWei Chiu	Felipe Ignacio Gallardo