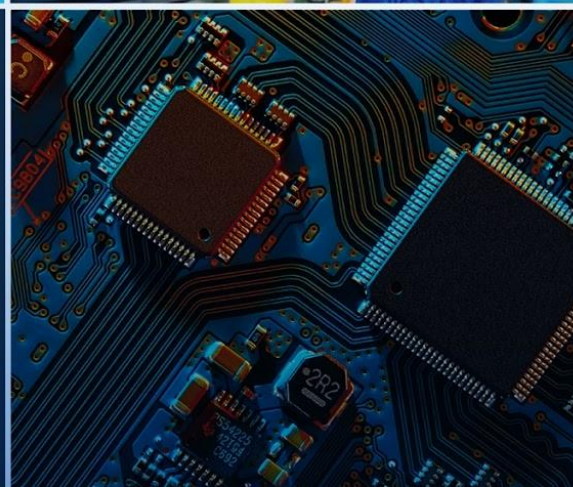


INDÚSTRIA DE BAIXO CARBONO

INFRAESTRUTURA, LOGÍSTICA E SUPPLY CHAIN



Driving efficiency and sustainability



BRUNO JORNADA STORGATTO
SUPPLY CHAIN SUPERVISOR

WEG Equipamentos Elétricos



PRAZER #SOMOSWEG – MADE IN BRAZIL



→ Empresa Brasileira - SC

→ Eólico

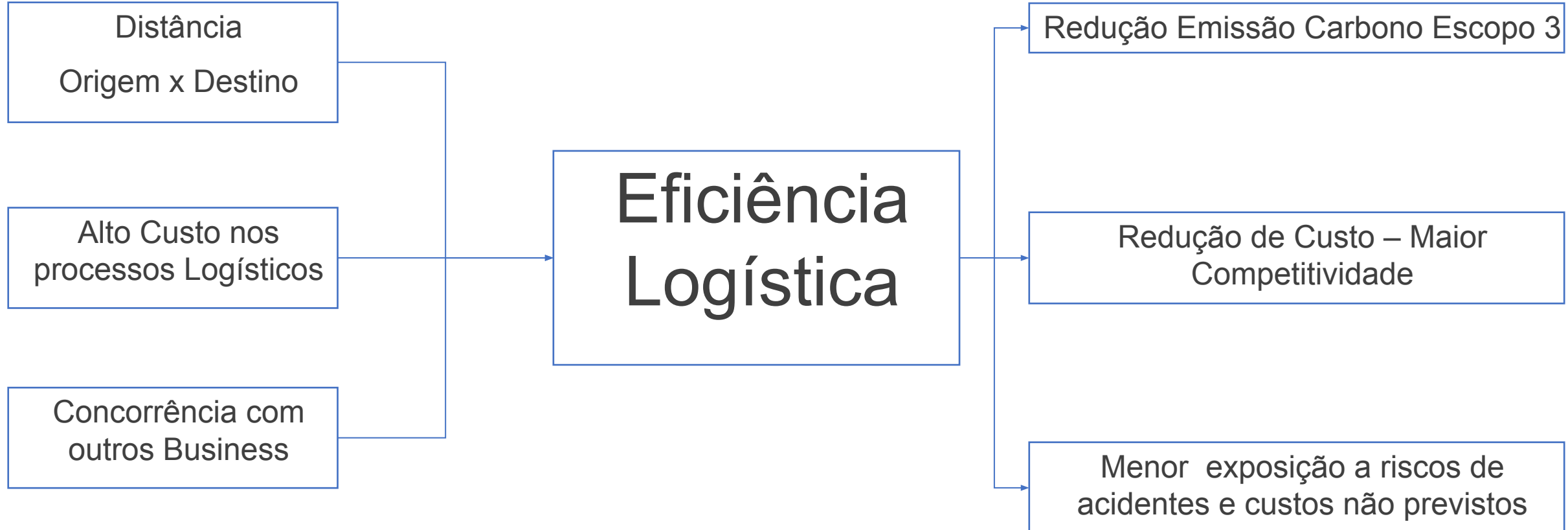
→ Portfolio

→ H2V

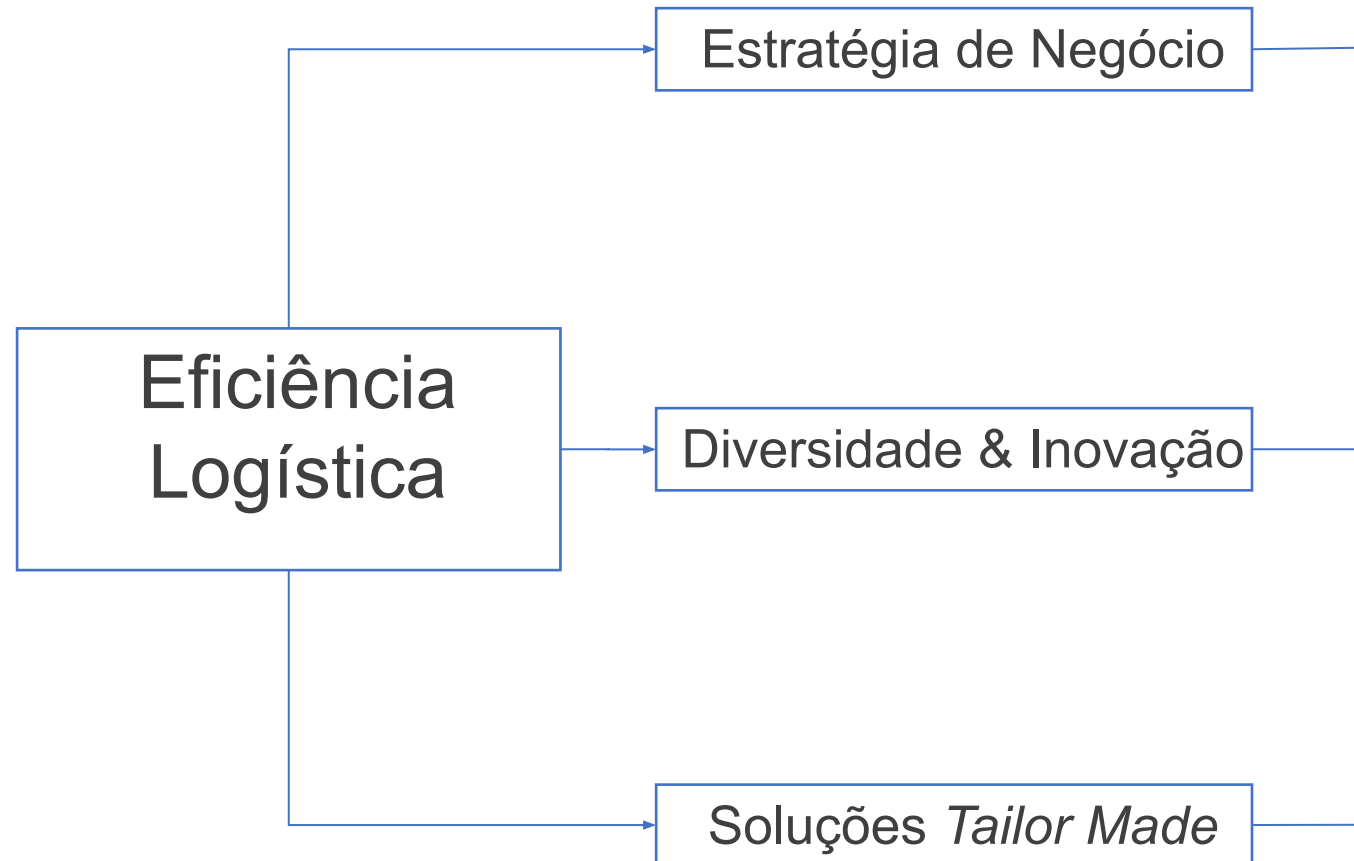


Wind Turbine Model	AGW 110/2.0-2.2	AGW 147/4.2	AGW 172/7.0
Wind class (IEC 61400-1)	S	S	S
Rated Power	2.000 – 2.200 kW	4.200 kW	7.000 kW
Rotor diameter	110m	147m	172m
Hub height	80m (steel) 120m (concrete)	125m (concrete)	tbd m (steel) 112 or 134m (concrete)
Drivetrain	Direct Drive	PMSG	Medium Speed Geared
Generator			
Converter	Full Power		

Desafios em Supply Chain para Eólica e H2V



Como ter Eficiência Logística?



30 de Jun. de 2024 16:06

“Insanidade é continuar fazendo sempre a mesma coisa e esperar resultados diferentes.”
~~(Autor Desconhecido)~~

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Driving efficiency and sustainability

