

Sustainable growth of the energy intensive industry

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Energy is key for AkzoNobel in costs, risk and sustainability

	Cost	Risk	Sustainability
			
AkzoNobel	€ 700 mln	Key risk on board risk matrix	Key lever to reach sustainability targets
PC & Deco	€ <100 mln	< 5% of variable costs	No regret option
Specialty Chemicals	€ >600 mln	Up to 80% of variable costs	Key in sustainability and innovation

Driving the climate agenda via stringent and ambitious global climate targets

AkzoNobel



Delivering reliable cost effective energy and utilities supporting the strategic agenda of AkzoNobel, maximizing sustainable impact, create downstream value and prepared for future developments

Our achievements and targets

- Our energy portfolio is currently comprised of 40% renewable energy
- By 2050, we aim to be completely carbon neutral
- We are working with partners to generate renewable energy and reduce our emissions

Key examples

Wind Consortium



Waste to Energy



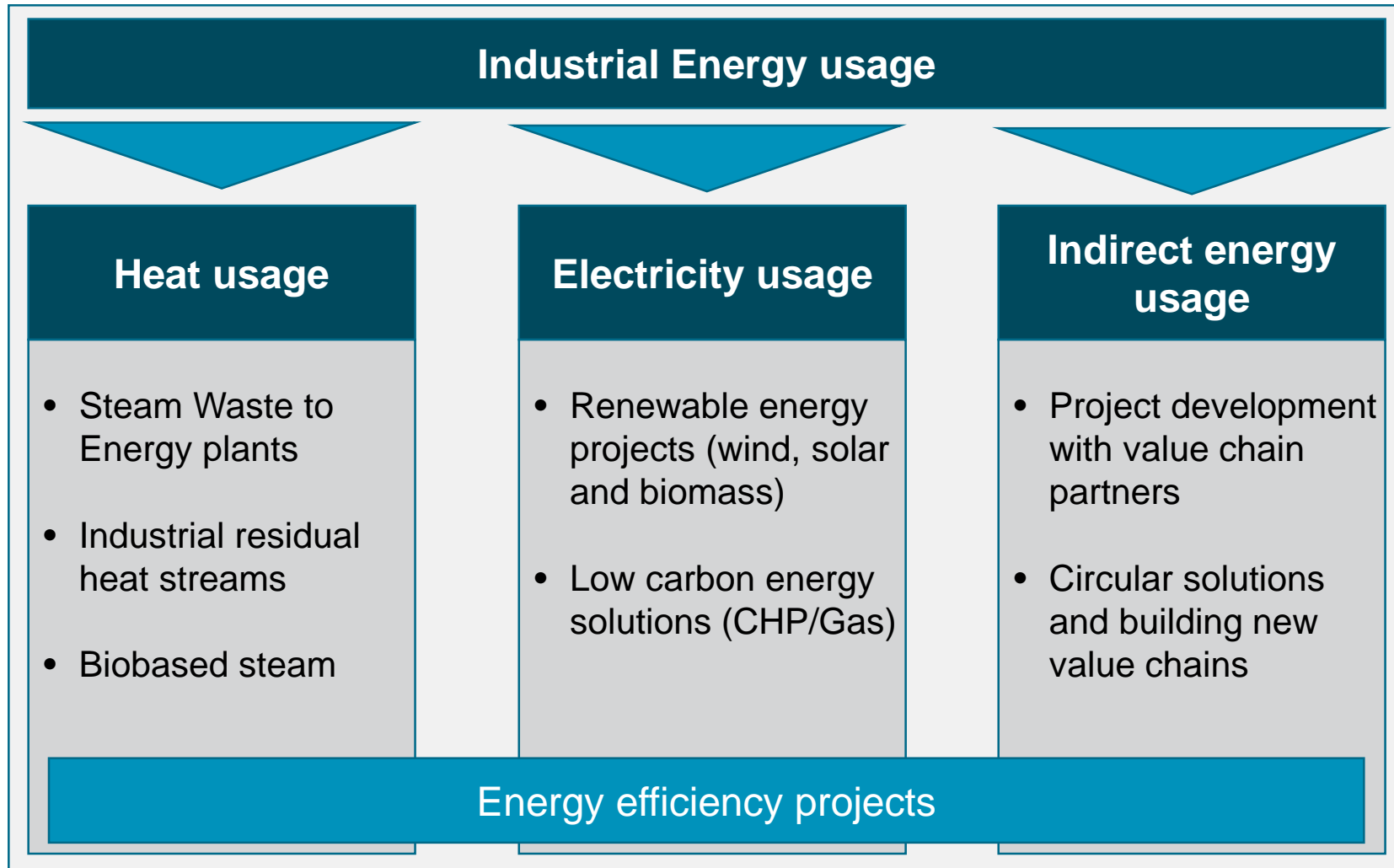
Waste to Chemicals



Green Hydrogen to Mobility



Decarbonization: A real challenge looking at our broad energy portfolio



Driving our sustainability agenda, actively de-risking our portfolio and create value

