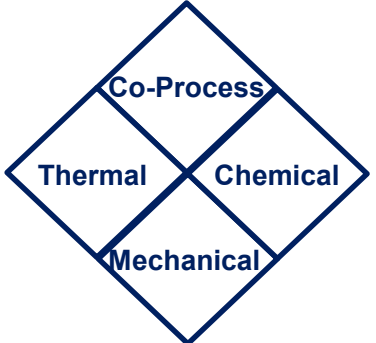
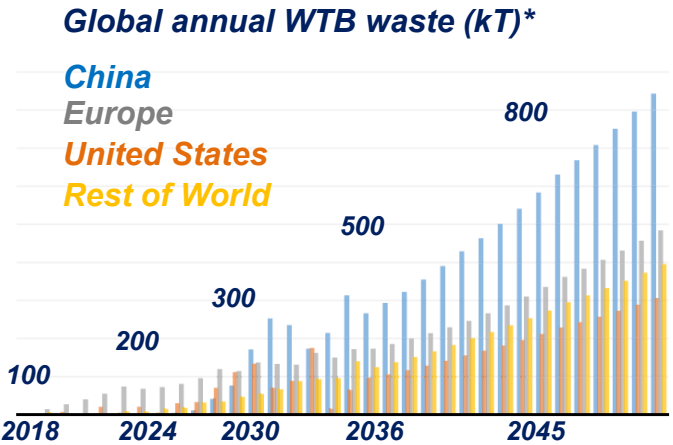
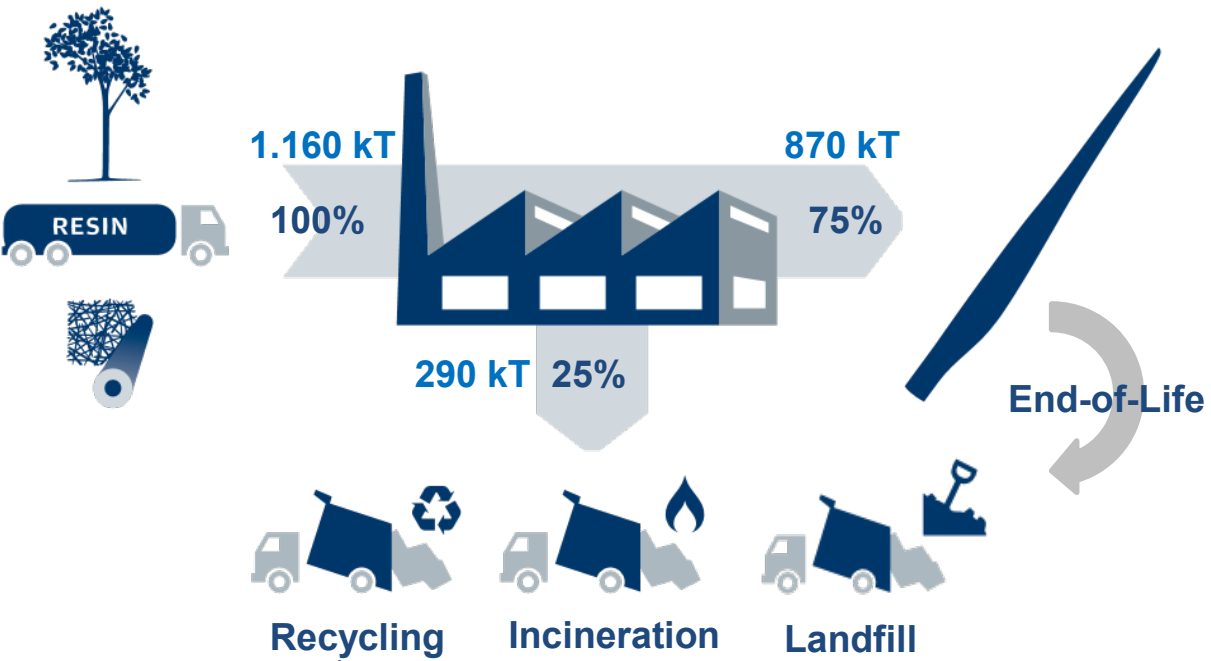


Recycling Composite Wind Turbine Blade

Liu Yang, Advanced Composites Group, Mechanical & Aerospace Engineering, University of Strathclyde



Lost (LCA-impact) opportunity...and a lost (circular economy) opportunity when recycled content and recyclability are missing

- Lower environmental impact
- Lower energy requirement
- Lower energy payback time

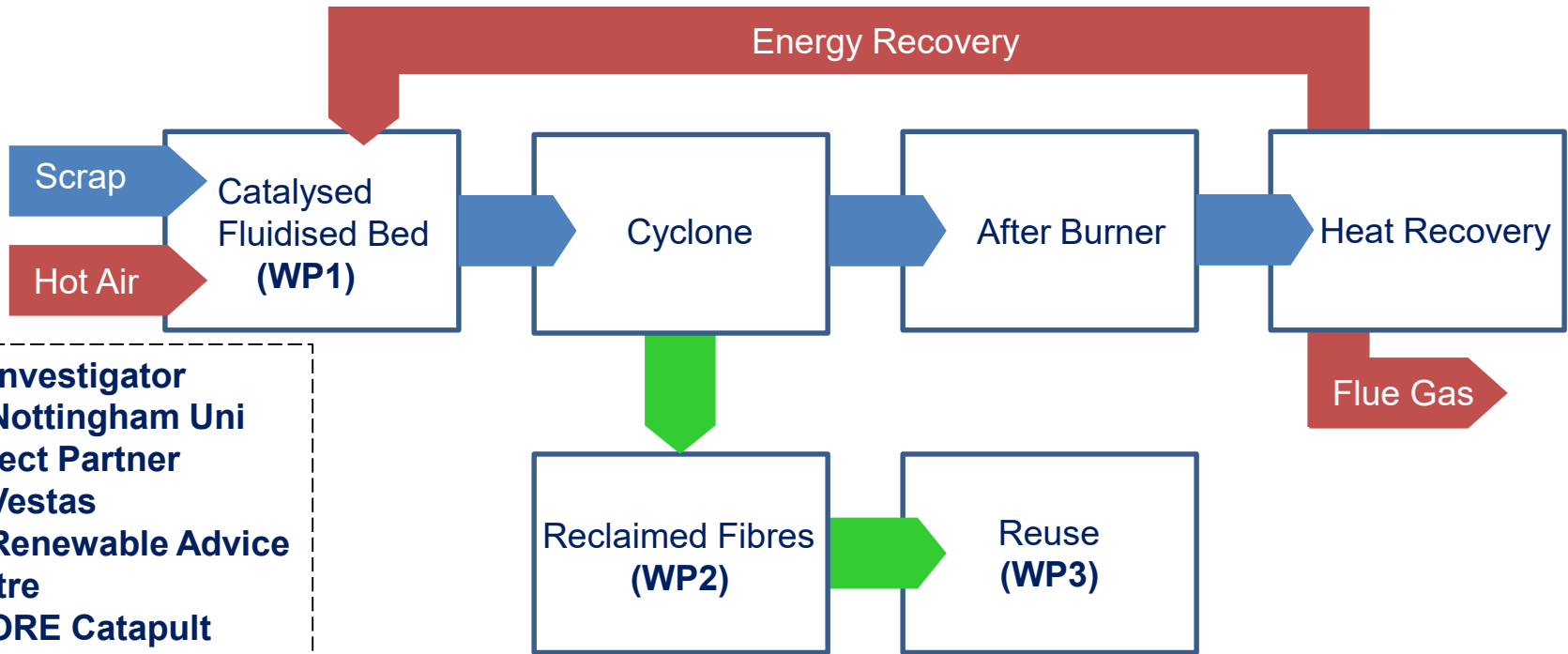
*P Liu, C Barlow Waste Management, 62,2017

Recycling Composite Wind Turbine Blade

Liu Yang, Advanced Composites Group, Mechanical & Aerospace Engineering, University of Strathclyde



Project Aim: Low energy recycling process and High performance recycle



- Co-Investigator**
- Nottingham Uni
- Project Partner**
- Vestas
 - Renewable Advice Centre
- Trade Association**
- ORE Catapult
 - LMC
- Trade Association**
- Composites UK
 - EuCIA

Expected outcome:
More competitive mid-TRL process for recycling and reuse WTB