

RECEIVED INTERESTED GROUPS FROM NETHERLANDS FOR COLLABOATION

	Thrust Areas	Potential NL participants	
1	Research and improve upon technology for production of sustainable Advanced Biofuels from agricultural residues leading to cost reduction in project capital and operations	all	
2	Use of MSW for CNG/Methanol	Akzo Nobel	
3	LCA for production of biofuels for environmental impact assessment	UU	
4	Development and demonstration of biorefinery with high value by products	Avantium	
5	Microbial fermentation of waste material for advanced biofuel production		
6	Production of low cost high performance enzymes and yeasts for biofuel/bio-products including genetic manipulations.	DSM	
7	Advanced methods for improvements of biological feedstocks	BTG Bioliquids	
8	Lignin valorization	TNO	
9	Production of advanced biofuels like biobutanol, biohydrogen, drop-in fuels, bio-jet fuels, hydrocarbons etc using synthetic and systems biology approaches.	WUR	Prof. Pieterneel Klaassen
10	Heterotrophic algal production from waste stream.	WUR	Prof. Rene Wijffels