

BM2C6 project

Biomass to C6 monomers
Maximizing valorization



Commoditize bio-residues for chemical conversion



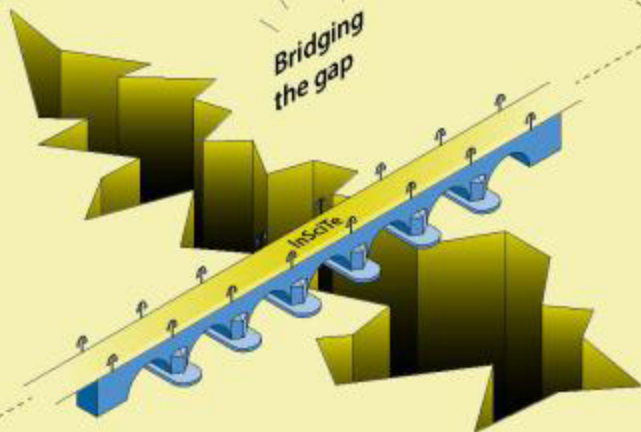
Builds on InSciTe project LA2AA



Building levulinic value chains



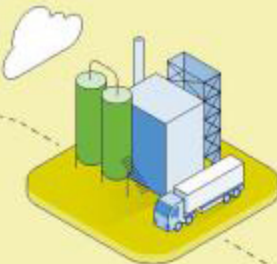
Outlook for significant carbon footprint reduction on 'climate scale'



Bridging the gap



Plant design based on piloting all unit operations



Can be scaled-up everywhere



Good sustainability equals good economy



Results:
Process for biomass to material building block



All unit operations demonstrated on pilot scale



Most attractive applications of products checked on lab scale



Sustainability and economics quantified

