

# SunCoal Company Presentation

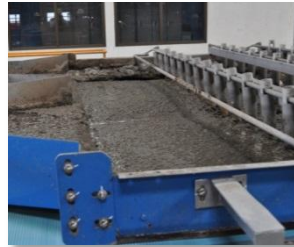
Dominik Siemon - Executive Assistant -

IFAT 2014

Munich, 8th of May 2014

## The CarboREN technology is applied for:

**A** Decreasing disposal costs for organic sludges



CarboREN  
Separation



**B** Generating biofuels from organic waste



CarboREN  
Biofuel



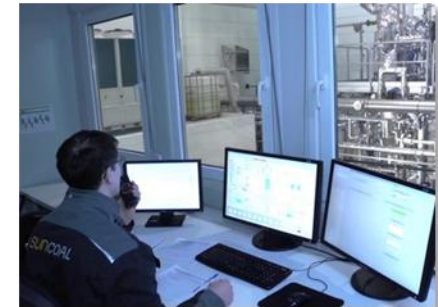
**C** Producing bio-based technical carbons/chemicals



CarboREN  
Biorefinery



**At our headquarters close to Berlin we maintain a technology center with lab and pilot plant and a highly qualified team**



## As a technology company we deliver technology licensing and development, engineering and advisory services

### Example R&D Partners



Technische Universität München



POTSDAM INSTITUTE FOR  
CLIMATE IMPACT RESEARCH

### SunCoal's Core Services

- Feasibility studies
- R&D services including test-production
- Project development
- FEED/Basic Engineering
- HTC core equipment design
- Technology licensing
- After-sales service
- Training and maintenance
- Other related advisory services

### Example Delivery Partners



JJ-LURGI

ANDRITZ

Valmet 



SunCoal Industries GmbH  
Rudolf-Diesel-Straße 15  
D-14974 Ludwigsfelde  
Phone: +49 (0)3378 881 22 10  
E-Mail: [siemon@suncoal.com](mailto:siemon@suncoal.com)

[www.suncoal.com](http://www.suncoal.com)

Germany  
Land of Ideas



Selected Landmark 2012

