C.A.R.M.E.N. e.V.-Central Agricultural Commodity Marketing and **Energy Network**

About this organisation

Machine translation

This profile has been machine-translated based on data provided in German.

C.A.R.M.E.N. e.V., the Central Agricultural Raw Materials Marketing and Energy Network, has been the coordinating body for renewable raw materials in Bavaria since it was founded in 1992 and has been one of the three main pillars of the Competence Centre for Renewable Resources based in Straubing since 2001.

We offer advice, project support, knowledge transfer and public relations work in the field of renewable raw materials. Information and sources of supply for the use of natural fibres in NFRP lightweight components can be exchanged via a broad network of companies in all areas of the value chain.

Schulgasse 18 94315 Straubing Bavaria Germany

☑ www.carmen-ev.de/



Cluster

Sectors

No specific sector

Employees

10 up to 49

Turnover

n/a

Funding

n/a

Main areas NFK covered

Infrastructure

Certifications

Keywords

Memberships

leichtbauatlas.de Page 1 of 4

C.A.R.M.E.N. e.V.-Central Agricultural Commodity Marketing and Energy Network

provided in Research	German. Developmen	Manufacturin t & Supply
Research	Developmen	
✓	✓	
✓	✓	
✓	✓	

leichtbauatlas.de Page 2 of 4

C.A.R.M.E.N. e.V.-Central Agricultural Commodity Marketing and Energy Network

Overview of lightweighting expertise **Machine translation** This profile has been machine-translated based on data provided in German. Manufacturing **Development** & Supply Research Material **Biogenic materials** Bioplastics, Biocomposites Cellular materials (foam materials) **Composites** Natural fibre reinforced plastics (NFRP) **Fibres** Functional materials Metals **Plastics** Structural ceramics (Technical) textiles

Contacts

Machine translation

This profile has been machine-translated based on data provided in German.

leichtbauatlas.de Page 3 of 4

C.A.R.M.E.N. e.V.-Central Agricultural Commodity Marketing and Energy Network

leichtbauatlas.de Page 4 of 4