






<p>node.energy provides software and services for commercial management of on-site power generation in microgrids.</p>	<h3>Description </h3> <hr/> <p>node.energy helps energy managers of commercial and industrial sites to manage all commercial and regulatory aspects of local power supply in microgrids. From evaluation to implementation and continuous management - with node.energy's digital tools and services local power supply becomes easy and profitable.</p>
 <p>node.energy Germany (Frankfurt)</p>	<h3>Business Model </h3> <hr/> <p>Identification, implementation and management of optimal power supply concepts in commercial and industrial sites with multiple power plants and consumers is complicated and time consuming because of regulatory and organizational complexities. node.energy's software opti.node is the first automated solution to easily optimize and manage commercial aspects of local power supply in microgrids. opti.node comes as freemium service: evaluation of cost saving potentials is for free. Provision of customized tools to implement and manage the microgrid comes</p>
<h3>Category</h3> <hr/> <p>Clean Energy; Energy management systems; Management of networks, grids; Green building; Facilities; Clean Industry; Monitoring and Compliance; Online/digital services/eCommerce; Analytics</p>	<h3>Target </h3> <hr/> <p>Expand customer base and improve the services and features for our clients.</p>
<h3>Contact </h3> <hr/> <p>Matthias Karger matthias.karger@node.energy https://node.energy/</p>	<h3>Notes</h3> <hr/>