



Jema energy Chad

Who is Jema energy?

Jema Energy is a leader in R&D projects at European level with more than 60% of the team dedicated to research, development and innovation of new power electronics products and solutions. We are involved in European projects in nuclear fusion, electromobility, hydrogen, solar energy and energy storage.

Who is JMA energy company?

JMA Energy Company, LLC is a privately-held oil and gas exploration and production company headquartered in Oklahoma City, Oklahoma with operations primarily in Oklahoma and the Mid-Continent. Since its founding in 1986 by Jeffrey McDougall, JMA has grown into one of the pre-eminent family-owned private oil and gas entities in Oklahoma.

Why was Jema acquired?

The main goal of this acquisition is to go even further in the development of innovative power solutions, including monitoring and cabinet integration. JEMA is renowned for its expertise in DC power equipment requiring extreme precision. The goal is to share knowledge and experiences to improve the solutions we offer to our customers.

Who is JMA oil & gas?

Since its founding in 1986 by Jeffrey McDougall, JMA has grown into one of the pre-eminent family-owned private oil and gas entities in Oklahoma. We are continuing to grow as we respond to the ever-changing challenges and opportunities of the industry with a skill set honed by competition with larger competitors.

Why did Jema acquire CE+T?

JEMA and CE+T have been working together for many years as JEMA uses CE+T Power inverters in its solutions. In addition, both companies work in similar or complementary markets. The main goal of this acquisition is to go even further in the development of innovative power solutions, including monitoring and cabinet integration.

Why did Alpha innovations (Belgium) join Jema?

Moreover, flexibility is one of our strengths. In this perspective, Alpha Innovations (Belgium) joined the Group in 2019 as well as JEMA in 2020 to improve our ability to provide customized solutions. We also benefit from an extensive knowledge in the monitoring field from Alpha Innovations.

Chad McDougall has served as Vice President for the JMA Energy Company, LLC since August, 2004. He joined JMA in October of 1994. Mr. McDougall is the Chairman of The Petroleum Alliance of Oklahoma (The Alliance), which was formed by the merger of the Oklahoma Independent Petroleum Association (OIPA) and Oklahoma Oil & Gas Association.



Jema energy Chad

At Jema Energy we have developed inverter and energy storage solutions all over the world. Discover some of our most renowned success stories: USA: 2 IFX6 UL (US certified) inverters that operate in the Off-Grid. TONGA: 6 IBX3 inverters suitable for operation in Black Start mode and integrated in containers.

Chad McDougall has served as Vice President for the JMA Energy Company, LLC since August, 2004. He joined JMA in October of 1994. Mr. McDougall is the Chairman of The Petroleum Alliance of Oklahoma (The Alliance), which was ...

Jema Energy is a leader in R& D projects at European level with more than 60% of the team dedicated to research, development and innovation of new power electronics products and solutions. We are involved in European projects in nuclear fusion, electromobility, hydrogen, solar energy and energy storage.

Jema Energy participates in Solar & Storage Barcelona 11 November, 2024 - 2:33 pm What is electromobility project management like in France? 25 March, 2024 - 12:10 pm Megawatt Charging System - MCS applications 24 March, 2024 - 3:24 pm

The CE+T Family includes companies active in the power backup, energy management and power supplies: CE+T Power, Alpha Innovations, CE+T Energrid and CE+T Energy Solutions and JEMA. CE+T Group aims at developing the Energy Transition market and this is why we created two other entities to support this growth: CE+T Energrid (Belgium) and ...

With more than 500 installations worldwide, Jema is one of the leading suppliers of energy conversion systems and solutions throughout Europe, USA, Canada, Mexico, Brazil, Panama, Senegal, United Arab Emirates, Oman and Russia, among others.

At Jema Energy we have developed inverter and energy storage solutions all over the world. Discover some of our most renowned success stories: USA: 2 IFX6 UL (US certified) inverters that operate in the Off-Grid. TONGA: 6 IBX3 inverters ...



Jema energy Chad

Web: <https://foton-zonnepanelen.nl>

