## Paradigm Change in the Automotive Electrification

Improving the performance and multiplying the opportunities with 48V power supply and electrification systems.

BIS group s.r.o. announces 48V Power Supply and Electrification Systems Forum taking place on  $15^{th} - 16^{th}$  February 2017, in Berlin, Germany.

The Forum will showcase the perspectives of 48V systems implementation on the way of 12V systems combination and replacement, main 48V technology trends and applications. Attendees will discuss Customer Value versus Total costs in terms of innovative 48V solutions, get an overview of the 48V perspectives for autonomous driving and CO2 regulations compliance.

Main market players will share their ideas and experience throughout 2-day case studies, interactive plenaries, workshops, networking & experience exchange.

The small-scale nature of the event, expert speakers and balanced spectrum of attending companies will ensure extensive networking and business opportunities. All attendees have an opportunity for deep involvement and can actively participate in the discussions in order to overcome relevant challenges and have influence on the overall industry development.

## **About BIS Group s.r.o.**

We are the Business Intelligence Services company based in Europe. We believe that knowledge is the most powerful asset, especially, in the context of time and money. This inspires us to work with top professionals, global leaders and experts active in Oil & Gas, Energy, Renewable Energy, Automotive, Supply Chain and Project Management. We are an exclusive platform supporting ambitious, progressive and forward-thinking companies and empowering them with the best market practices for today's fast changing markets.

## For further information

Contact Name: Matyas Ostriz Company Name: BIS Group s.r.o.

Company Address: Kodaňská 558/25, 101 00 Praha, Czech Republic

Phone:+420 27 000 3436

E-mail address: marketing@bisgrp.com

URL: http://bit.do/48vps

REGISTER: https://www.bisgrp.com/registration?id=60