

Media Contact / Interview Requests:

Deutsche Goldmesse Team, info@deutschegoldmesse.com

Kai Hoffmann, CEO, Soar Financial, hoffmann@soarfinancial.com

Lindsay Wilson, Marketing Manager, Soar Financial, wilson@soarfinancial.com

FOR IMMEDIATE RELEASE



GERMANY'S PREMIER MINING EVENT
JOIN US ONLINE | NOVEMBER 5TH & 6TH, 2020

KEYNOTE



Ronald-Peter
STÖFERLE



Frank
HOLMES



Folker
HELLMEYER



Rick
RULE



Rob
McEWEN

REGISTER NOW AT
DEUTSCHEGOLDMESSE.ONLINE

30 MINING COMPANIES
10 FEATURED PRESENTERS



SOAR FINANCIAL HOSTS THE FIRST DEUTSCHE GOLDMESSE

Don't miss your chance to attend the inaugural **Deutsche Goldmesse**, taking place virtually on Thursday-Friday, **November 5-6, 2020** from 13:00-19:00 Central European Time.

Hosted by Soar Financial Partners, the conference continues to keep people connected within the mining sector; and, staying true to their German roots, **all presentations will be live translated into German and English.**

Registration for this event is **free!** For more information and to register, visit the event website: deutschegoldmesse.online

ABOUT DEUTSCHE GOLDMESSE:

Deutsche Goldmesse is committed to becoming Germany's premier mining investment conference, providing informative industry-leading [Keynote/Featured Speakers](#), plus nearly 30 carefully considered [presenting companies](#) in a range of commodities and stages from explorers to producers.

Media partners include: Kitco; Aktienclub Facebook; Der Aktionär; Der Gold Report; Mining Journal; Mining Stock Daily; Rohstoffraketen; Smart Investor; and The Prospector Resource Investment News.

Sponsors include: Sprott; CapTrader; Smartbroker; and SSI Asset Management.

Hashtag: #DGM2020

Website: <https://deutschegoldmesse.online>

Twitter: <https://twitter.com/DtGoldmesse>

LinkedIn <https://www.linkedin.com/company/deutsche-goldmesse>



GERMANY'S PREMIER **MINING EVENT**
JOIN US ONLINE | NOVEMBER 5TH & 6TH, 2020

PRESENTING COMPANIES



Hosted by:  **soarfinancial**
partners

REGISTER NOW AT
DEUTSCHEGOLDMESSE.ONLINE