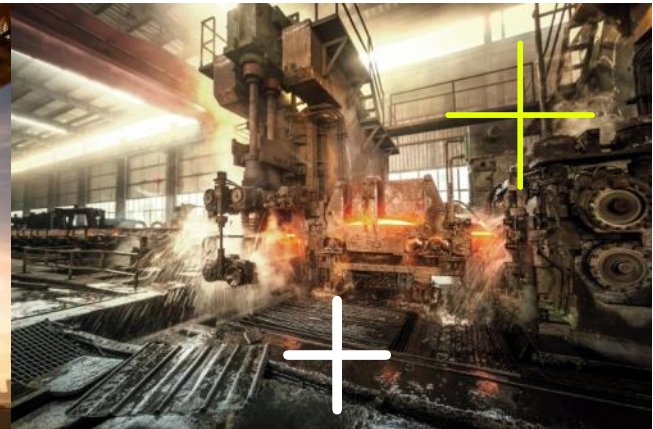


# + Infrastructure in Africa Needs and Opportunities Panel 2: Power Generation Projects



Bob Griesbach, P. Eng., CMC

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## + Our Current Countries for Power Sector Work in Africa

- South Africa
- Namibia
- Zimbabwe
- Zambia
- Botswana
- Mozambique
- Ghana
- Egypt
- Chad
- Cameroon
- DRC



## + Hatch Services

- Planning
- Feasibility Studies
- Due Diligence
- Owner's Engineer
- EPCM
- Restructuring
- Management Advisory





## + Overarching Criteria

- Reduce carbon emissions
- Reduce need for investment by governments
- Give entire population access to reliable and adequate full-time electricity supply



## + Enabling Steps

- National energy policy
- Renewable energy policy
- IPP framework
- Regulatory structure – clear and assured route for cost recovery by suppliers from users
- NIRP provides guidance to stakeholders on development
- Transmission build-out essential



## + Types of Generation

- Off national grid
- Behind the customer meter
- Distributed
- National scale
- Regional scale



The background of the slide is a large, circular, cross-sectioned rock formation, possibly a mine or a geological specimen. The rock face is illuminated from the top, creating a bright, circular glow. The rock has a complex, layered texture with various shades of brown, tan, and grey. A person's silhouette is standing at the bottom center of the formation, providing a sense of scale. The person is facing away from the camera, looking towards the rock face.

+ Thank You



Bob Griesbach  
Energy Consulting, Director  
[Robert.griesbach@hatch.com](mailto:Robert.griesbach@hatch.com)  
905-403-4102