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Presentation title

Hydrocarbongeothermal coproduction challenges in Eastern Europe: Geothermal Pilot Projects for Heat and Electricity in Serbia (GOSPEL Project)

Abstract, 12 pages:

Hydrocarbongeothermal ceproduction from low temperature reservoirs 1(Q0°C) is under evaluation in the Pannonian Basin. Technical, scientific and economic challenges related to the geological and geothermal conditions encountered in this area are investigated in the framework of a Serbiafirench program, GOSPEL.

Coordinated by ES Géothermie in partnership with IEL (Initiatives & Energies Locales), the GOSPEL (GeOthermal Serbian Pilot projects for hEat and eLectricity) program aims at the emergence of geothermal projects in Serbia. This programar, the funded by French government and supported by Serbian Autonomous province of Vojvodivilla run for two years.

Launched in May 2017, the project involves a Serbianneh consortium, combining local (underground knowledge, user needs, heat and electricity markets and prices, as well as the regulatory framework and funding opportunities).

Starting with a characterization of the potential at country scale, three zones of interestewill b identified, followed by a detailed analysis of the underground data and energy valorization opportunities for each prospect.

In the second phase of the GOSPEL project, te**etcoo** omic and business models evaluation will be conducted for tangible geotheal energy projects (2 low enthalpy for district heating or agro-industry and 1 high enthalpy for power generation or for energy supply of an industrial process).

In this framework, the hydrocarbon

The task started with a state of the art to capture the lessons learned and feedbacks from existing ceproduction experiences to be applied on the Serbian case study.

An identification of the possible synergies between & gas and geothermal energy along the value chain of underground projects allowed defining possible production concepts. A preliminary coproduction projects mapping has also been performed to high the various energy usages, resource features, project types and developed technologies, showing a large panel of coproduction opportunities.

In addition, a survey of the initiatives aiming at characterizing production potential on a global scale has been initiated and showed that -coroduction is a growing topic for many countries.

A preliminary SWOT analysis has been drafted to give an overview for decision makers of the main Strengths, Weaknesses, Opportunities and Threats associated with model context and geothermal coproduction.

A review of the main findings and operational feedbacks from projects will be carried out, addressing the following research questions:

- . How to optimize co-production wells scheme to both maintain the oil datar gas production and secure a sustainable heat and/or power generation from geothermal energy?
- . What are the typical corrosion and scaling processes that may be specific- to co production sites?
- . What are the ceproduction associated technologies?
- . What are typical thermal and hydraulic conditions encountered iproduction sites?
- . What are the issues related to wells conversion and workover?
- . How to adapt the **i**/b & gas and water collection and separation process teginate the geothermal energy production cycle?

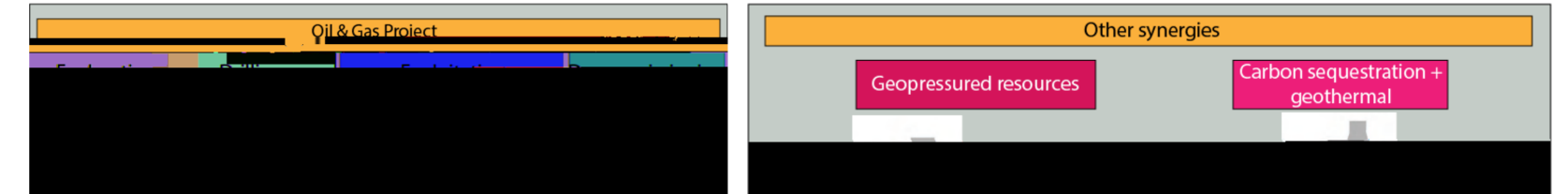
Finally, the case study of Serbia will be considered, based on the available geological, geochemical and wells data.

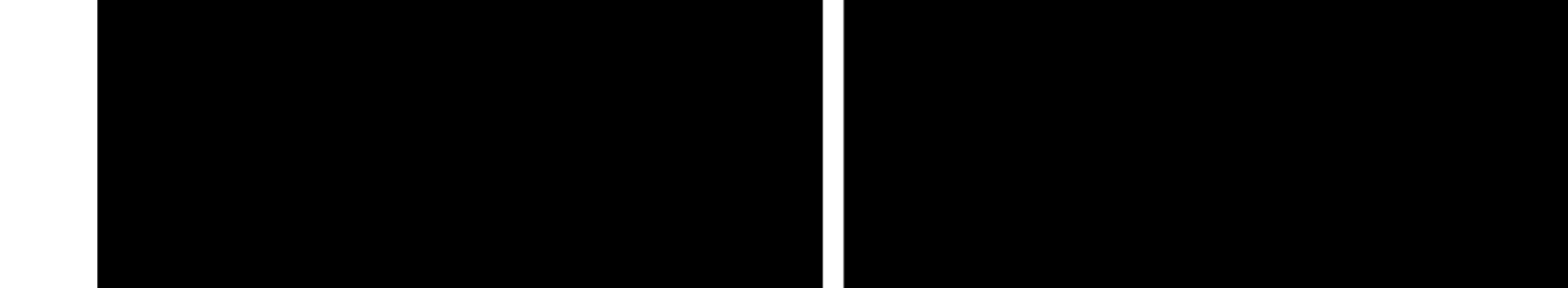
A preliminary matching between the geothermal potential and the and gas accumulations confirmed that interesting prospects for geothermal energy production will surely be hydrocarbongeothermal ceproduced fields, notably in the northeastern part of Vojvodina.

Based on this case study, recommendations and guidelines, as well as likely impacts on business models of hydrocarborgeothermal coproduction projects will be provided.

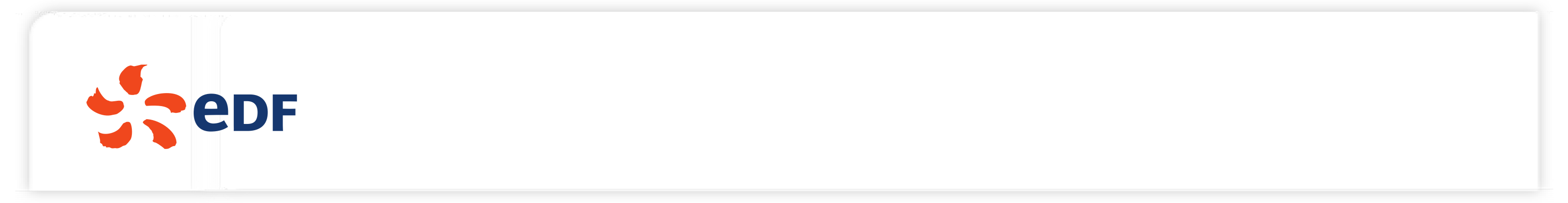


Hydrocarbon-geothermal co-





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THE SERBIAN CASE STUDY







- Comparison of the petroleum and geothermal systems in the Vojvodina Province, Pannonian Basin
 - Oil & Gas source rocks at shallow depths ... Geothermal heat flow
 - Oil & Gas reservoirs rocks may also act as geothermal reservoirs (sands of the Lower Pontian, Miocene limestones, triassic fractured limestones and dolomites)
 - Hydrocarbon plays are located in local depression in which the sediments are more than 2500—3000 m thick, there is also a good consistency between the Neogene thickness and the temperature maps

=> the occurrence of Oil and Gas accumulations and geothermal potential may be closely linked

The gas content in geothermal fluids

- Mrazovac & Basic (2009) reported that geothermal waters (25–82° C) of the shallowest groundwater system of Vojvodina (surface to lower Pontian) have elevated gas content (> 1 Nm³/m³) with a high methane fraction (on average, about 93.3% of the total gases)
- CO₂ and N₂ are the remaining gas species dissolved in the fluid
- This is comparable to the elevated gas content and high methane fraction encountered in other parts of the Pannonian Basin (Romania, Croatia, Hungary)



Opportunities of Oil and Gas wells conversion towards Geothermal wells may only be possible for a limited number of wells



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