

User Name: =

Date and Time: = 2025-08-28

Job Number: = 261436339

Documents (1)

Client/Matter: -None-

Search Terms: "Bureau of Ec

Search Type: NaturalAnd

Content Type

news

1. Exceed GeoEnergy Signs 11

2 of 9 8/28/2025, 1:18 PM



Exceed GeoEnergy S

Exceed GeoEnergy Signs

3 of 9 8/28/2025, 1:18 PM

Copyright 2025 Global Data Point Provided by Syndi



Length: 571 words

Body

Exceed Geo Energy has signed a 110-N commercial development opportunities for

The Presidio Municipal Development Dissigned a 110-MW geothermal power purc opportunity for the region. The agreeme competition.

The DDA is exceptionally beneficial for Dro

local demand. This means that the future per to the strategic border location.

The stability that geothermal offers is part on the ERCOT grid and has experienced properties a blackstart resource capable of helping re

This 110-megawatt commitment represe Kennedy, PMDD Executive Director. Were reliable, clean power that can support danded processing facilities that take advan

Exceed GeoEnergy S

development, focusing instead on buildin communities.

Exceed Geo Energy is also working on a utility Austin Energy.

Project timeline

The power purchase agreement will estable

expected to begin by late 2026. The initial megawatt capacity.

PMDD Board President Alonso Hernande competition perfectly captured the commu infrastructure necessary for long-term pros

The geothermal development represents sposition in international trade flows, proxin resources. The 110-MW capacity provides economics by supporting data centers, ma

Classification

Language: ENGLISH

Publication-Type: Web Publication

Journal Code: 1606

Subject: AGREEMENTS (90%); ECONON DEVELOPMENT (89%); ENERGY & UTIL

ENERGY DEVELOPMENT PROGRAMS (ECONOMIC CONDITIONS (78%); INTERI (72%); BUSINESS OPERATIONS (71%); LOGISTICS (66%)

Industry: POWER FAILURES (91%); ENE POWER PLANTS (89%); NATURAL GAS ENERGY (79%); ENERGY & UTILITY SE(ENERGY DEMAND (79%); ENERGY DEV (78%); INDUSTRIAL PROPERTY (78%); I COMMUNICATION SYSTEM CONSTRUC

Exceed GeoEnergy S

End of Document

7 of 9

8 of 9

9 of 9