Project Value Creation

Connects the three US asynchronous power grids through a DC hub that can regulate the direction and level of power flows between the grids.

Provides economic incentives to further drive the growth of the nation’s renewable resources.

Optimizes the value of existing and planned AC and DC/HTS infrastructure.

Provides open-access and cost-effective transmission services consistent with NERC standards and regional reliability requirements.

Provides voltage support, capacity firming and other value-added and ancillary services.
Scope of the Business

The Tres Amigas Transmission Superstation can be mapped against the NIST Smart Grid Conceptual Model to illustrate the scope of the Tres Amigas business.

**Transmission:** The fundamental offering of Tres Amigas is transmission service. From this base it is possible to offer other services, both to support stable system operations, in the interconnected grids, and to facilitate commercial transactions.

**Operations:** Tres Amigas Operations will serve as the hub for both the transmission operator and market/exchange services. It will ensure reliability and interchange coordination, and it will carry out a number of core market functions necessary to support robust markets.
The Location: Regional Renewable Resource Potential

Source: NREL
Site Location in New Mexico
First Phase Scope of Construction

Western Interconnection

Eastern Interconnection

AC Interface

Superconductor DC Interconnections

Direct DC Line Connections

Overhead DC

Underground DC

Texas Interconnection

Map Legends
- HVDC Converters
- Energy Storage Batteries
Alstom Grid HVDC MaxSine Technology

• Voltage Sourced Converter (VSC) technology

• Modular multi-level converter design

• Control of real and reactive power flow into AC grids

• Harmonic free output voltage Ideal for use on weak AC grids
Folded Back-to-Back Convertor Layout

DC Bus Connections

AC Bus Connections

Provides for AC and DC HTS bus interconnections
Full 5GW build out allows for high current DC bus
Why Superconductor HVDC Bus/Cable?
A unique option for high current DC

Effectively Unlimited Power Capacity
Only one circuit required
Highly Efficient
Cost Competitive
Underground and Easy to Site

Superconductor DC cables can carry 1000’s or 10,000’s Amps with no losses
China: Current HVDC National Grid Plan
Europe: Extended Grid Plan

- From Iceland (Northwest) to Israel (Southeast) = 3,200 mi
- Concept of grid is 25,000 miles of line

The new high-voltage network would range from the Sahara to the polar cap. The concept calls for main lines that are 40,000 kilometers long. And parts of it already exist.
Friends of the Super Grid Quote:

“The full significance of a switchable HVDC innovation has not yet been appreciated by policy makers or by the business community. It is clear that a network incorporating a HVDC grid with the redundancy and reliability of current AC grids is now a reality and that the limits of what is technologically possible have been greatly expanded.”

“HVDC technology will open markets, strengthen security of supply and create another global opportunity for European companies to export sustainable energy technology. The technology underpinning the Supergrid will give competitive advantage to the companies involved with its specification and design. This type of integrated AC/DC grid will be a template for what will be needed in other global markets including the US and China.”
True widespread deployment of HVDC in the US requires development of a national HVDC grid overlay.

3 Key Hurdles
1. No effective way to study the issue
   • No practical way to develop a national overlay within the confines of existing incumbent entities
2. Any work that is done reinforces the status quo
3. Difficulties in financing; No customer rate base can be developed that will pay for anything
   • Why should I allow this in my State?
   • Why should the citizens of my State pay for a pass-through line
   • Why should my ratepayers pay for a line that doesn’t benefit them/us
   • Etc?
### Why has TASS Succeeded?

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
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<tr>
<td><strong>Unique</strong></td>
<td>• TASS location and function is exception than rule</td>
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<tr>
<td><strong>Needed</strong></td>
<td>• Necessary for universal power exchange</td>
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| **Private**    | • All private funding  
                  | • Not possible otherwise                                                     |
| **Revenue**    | • Uniquely allows revenue without rate base                                  |
Unlike traditional transmission facilities, merchant transmission project owners assume all market risk. Tres Amigas has been successful in receiving significant capital through investors and private placements.

**Phase I**

- **500 M**
- **Funding – Tres Amigas Merchant Transmission**
- Unlike traditional transmission facilities, merchant transmission project owners assume all market risk. Tres Amigas has been successful in receiving significant capital through investors and private placements.

**Phase II – III**

- **1.5B**
- **2015**

- **Startup:** research, regulatory and local filings, ROW, preliminary engineering, environmental, economics and business plan.
- **Preconstruction:** detailed engineering, vendor selection/contracts, product development, additional filings and detailed business plans.
- **Phase I:** construction & operations, East/West transmission node, including HVDC converters, buildings and business infrastructure, EMS Operations.
- **Phase II-III:** construction & operations, Texas node, additional HVDC converters, facilities, and business infrastructure.
Tres Amigas SuperStation…

Uniting the Electric Grid