

EXHIBIT F



Pattern Development | United States

About

Pattern Development is a leader in developing renewable energy and transmission assets with a global footprint spanning the United States, Canada, Mexico, Chile, and Japan. With expertise and experience in all project stages: resource analysis, site development, power marketing, finance, construction, and asset management, the Pattern Development team has brought more than 5,000 MW of renewable power projects to market.

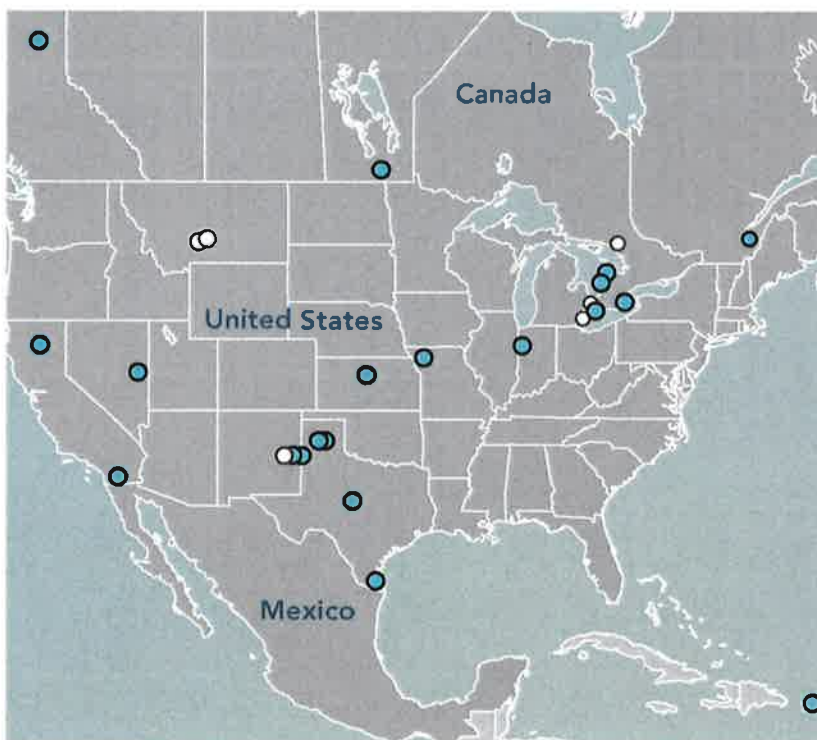
Our affiliated public entity, Pattern Energy Group Inc. (Pattern Energy) (NASDAQ: PEGI and TSX: PEGI), is an independent power company with twenty-four wind power facilities and a total owned interest of 2,861 MW. Pattern Energy is headquartered in San Francisco, California and manages its fleet from its Operations Control Center in Houston, Texas.



Portfolio of Developed Projects

○ Pattern Development

● Pattern Energy



Working Together

Our Core Values

Pattern Development and Pattern Energy place great importance on being active members of the communities where we develop and operate. We maintain an ongoing dialogue with community members to ensure we move forward together in a direction that provides significant local benefits. We are dedicated to building relationships with our landowners, communities, business partners, and customers. We also have a strong commitment to promoting environmental stewardship, which drives our devotion to develop and operate high-quality renewable energy facilities.

These values are supported by a culture that fosters innovative and critical thinking, collaborative problem-solving, and a deep belief in living up to our promises. The Pattern Development and Pattern Energy teams will continue using our in-depth industry experience, combined with innovation and science, to deliver the utmost value for our partners and the communities where we work, while exhibiting strong commitments to promoting environmental stewardship and corporate responsibility.

Strong Partners

We pride ourselves on our collaboration and partnership skills, which reside at the core of our company. We have a track record of completing difficult and complex deals, and this is a direct result of our ability to work with others and create long-term, mutually beneficial relationships.

We work to ensure landowners understand project proposals fully, we communicate abundantly, and we honor our commitments. When multiple landowners are involved in a project, we use a uniform agreement for maximum transparency. Once landowners are ready to proceed, we devote ample resources to ensure that development of the project is completed and the project becomes operational on schedule.



Overview of Wind Energy Development

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| » Identify a site with a commercially viable wind resource | » Contact landowners and obtain land rights | » Obtain the necessary permits and approvals |
| » Study transmission line capacity | » Design the potential wind farm layout | » Secure interconnection rights |
| » Define prospect area boundaries | » Monitor the wind | » Enter into a contract to sell the electricity |
| » Determine who owns the land | » Perform environmental analyses | » Begin construction |

Benefits of Wind Energy

Wind Energy...

- » Is an inexhaustible resource
- » Benefits the environment and helps fight climate change
- » Is compatible with mixed land use: grazing, agriculture, and hunting
- » Provides a steady income to farmers and property-owners
- » Creates job opportunities in local areas
- » Provides more direct economic impacts than new fossil fuel plants
- » Produces energy with stable production costs, offering a hedge against other energy sources with volatile fuel markets
- » Reduces reliance on imported fuel

Harnessing the Wind

Wind can be harnessed to transform kinetic energy into electrical energy. Wind turbines do this with blades mounted on towers, which are turned by the wind, causing them to turn a shaft that is attached to a generator. This creates an electrical current that is carried by cables to the power grid, which transmits electricity to the electric grid that connects to your home.

