



SAMSUNG C&T

“Creating a Green Energy Industry”

Opens on Jeff Chevers, Process Engineer from Siemens Canada.

Chevers: My name is Jeff Chevers. I am a Process Engineer for Siemens Canada.

Cut to shot of windmill.

Chevers: Siemens Canada is a partner with Samsung C&T in developing the World's Largest wind and solar array.

Cut to shot of Chevers.

Chevers: We are standing in the new Siemens facility in Tillsonburg, Ontario.

Cut to shot of Wind Blades on the Assembly Line.

Chevers: This is the facility where we'll be manufacturing the 49 metre blades. This formerly used to be an automotive supplier. It closed up in 2003. It's an amazing opportunity to be part of such a large project that's going to have Global impact and to be able to work in my hometown. I think this is just the starting point. Not just in Clean Energy, but setting standards around the World. For a new industry to come in and offer good, high paying, manufacturing jobs.

Cut to shot of Chevers.

Chevers: It's a big boost to Tillsonburg. We've gone through a lot of difficult time lately with the automotive industry.

Cut to Factory where large blade is being placed on the line.

Chevers: I think it will have a big effect on the local economy. Clean energy means a lot to me and to my young family.

Cut to shot of Chevers.

Chevers: I'm very proud to be a part of this because it's inspiring to see Ontario take that lead in the environment. I can't wait to be able show my family our first turbines that we're producing here. I think it's a great sight to see.

Cut to Samsung C&T Logo.