Carbon Tariffs: Part 2.

I received a lot of great comments on my earlier post “Carbon Tariffs: Be Ready” (<https://www.linkedin.com/posts/davidamarch_carbon-tariffs-be-ready-i-believe-there-activity-6583103961560072193-Mdbp>) Some comments discussed how well the United States is doing reducing CO2 emissions as we shift from coal to gas. No dispute there. However, I am always cautious when we only look at a single segment of the economy. Things are often much more complex than soundbites lead us to believe. This fact was front and center this morning when I read the New York Times article on natural gas flaring (<https://www.nytimes.com/2019/10/16/climate/natural-gas-flaring-exxon-bp.html>). The article is a great reminder that it is important to look at all the interrelationships and the life cycle assessment of the subject. (<https://en.wikipedia.org/wiki/Life-cycle_assessment>). The World Bank estimated that last year, natural gas flaring released more than 350 million tons of carbon dioxide globally, equivalent to 75 million cars. We can certainly do better. Exergy Energy is the 100% Renewable, Always On Distributed Energy Provider. We make organizations Green, Resilient and More Profitable.