

Tiger Infrastructure Investment in American Natural

New York, NY (May 28, 2015) – Tiger Infrastructure Partners ("Tiger") today announced the closing of an investment in Cleopatra Resources LLC (the "Company"). Terms of the transaction were not disclosed.

The Company, established in 2011, owns, operates and is developing a network of American Natural branded multi-fuel stations across Pennsylvania and Ohio. The Company provides compressed natural gas ("CNG") fuel for vehicles and the American Natural Eatery in addition to its conventional fueling station offerings.

The Company intends to use the proceeds from this financing to continue the development of its multi-fuel station network.

"We selected Tiger as a partner because they are sophisticated infrastructure investors with a track record of working successfully with leading edge companies," said Jennifer Pomerantz, CEO and Chairwoman of American Natural. "We expect their deep expertise and relationships to add value to our business."

"American Natural operates at the cutting-edge of energy infrastructure with an innovative, sustainable and cost-effective approach to fueling vehicles with CNG," added Emil Henry Jr., CEO and Managing Partner of Tiger. "We are excited to partner with the American Natural team. They are forward thinking energy experts that have created a platform for significant growth."

Milbank, Tweed, Hadley & McCloy LLP served as legal advisors to Tiger Infrastructure Partners.

About Tiger Infrastructure Partners

Tiger Infrastructure Partners is a middle-market private equity firm that invests in growing infrastructure platforms. We target investments in communications, energy, transportation, and related sectors, primarily located in North America and Europe. Tiger Management and other sophisticated institutional investors are key investors in our firm. For more information, visit <u>www.tigerinfrastructure.com</u>.

Contact

<u>Tiger Infrastructure Partners</u> Phone: 212-201-2180 or Email: <u>info@tigerinfrastructure.com</u>