



Common Ground™

Highlights from Mosaic in Florida

June 16, 2014

2013 Sustainability Report Now Online

In This Issue

[2013 Sustainability Report Now Online](#)

[Mosaic and the Tampa Bay Lightning Present \\$86,000 'Goals for Food' Checks to Local Food Banks](#)

[New Wales' New \\$119 million Turbine Generator Powers Up](#)

[Home Runs for Food to be Another Grand Slam](#)

[Mining at Hookers Prairie Draws to a Close](#)

Doing Our Work Responsibly and Improving Together

At Mosaic, helping the world grow the food it needs is more than the company's mission. It's a call to action that inspires us all to work and live sustainably. Mosaic remains committed to investing in the company's sustainability and is proud to highlight and share with you progress we've made in Mosaic's online-only 2013 Sustainability Report – click [here](#) to view the report.



Florida Operations Sustainability Report Highlights:

Home Runs for Food to be Another Grand Slam

With the 2014 baseball season now in full swing, Mosaic – in partnership with Feeding America Tampa Bay and the Tampa Bay Rays – embarks on season four of our Home Runs for Food program, in which Mosaic contributes \$500 to Feeding America Tampa Bay for

- In 2013, Mosaic completed the conversion to a natural gas-powered truck fleet for raw materials and finished products in our Central Florida operations. The 50 trucks, operated by transportation partner Dillon Transport, have increased capacity (resulting in fewer truck runs) and are powered by clean-burning compressed natural gas (further reducing emissions). Click [here](#) for further details.
- Mosaic also saves energy in our office facilities. In 2013, Mosaic's Florida Corporate Headquarters received ENERGY STAR certification. Click [here](#) for details.
- We generate almost half of the electricity used by Mosaic's

every home run hit by the Rays during the regular season.

In addition this year, Mosaic worked with the Rays to underwrite a public service announcement with Rays Manager Joe Maddon to share the importance of helping fellow Floridians who don't know where they will get their next meal. Click [here](#) to see the PSA, which will air at Rays games and on local television stations.

Since the Home Runs for Food program began in 2010, Mosaic has donated more than \$350,000 to Feeding America Tampa Bay.

In 2011, Mosaic and the Tampa Bay Rays extended the Home Runs for Food program to the Rays' spring training in Charlotte County to benefit the Harry Chapin Food Bank. At the end of 2014 spring training, Mosaic presented the food bank with a check for \$12,000. This year's contribution brings the total donated to Harry Chapin over the past three years to \$53,000.

Mining at Hookers Prairie Draws to a Close

Our Hookers Prairie mine in Polk County will mine out this summer. The Hookers Prairie team has done an excellent job

Florida manufacturing and mining operations. This process of waste heat recovery, called cogeneration, allows several of our plants and mines to run on green power and provide excess electricity to local utilities for their other customers. Click [here](#) for details.

- We are committed to responsible water use. Mosaic has joined forces with Duke Energy to eliminate up to 4.6 million gallons per day of groundwater withdrawal in Polk County, Florida. In May 2012, Mosaic and Duke Energy commenced construction on pipelines that link Mosaic's Green Bay and Hookers Prairie facilities to Duke's Hines Energy Complex, which allows Mosaic to transfer treated water and storm water to the Duke Hines Complex. Click [here](#) for more details.

Mosaic and the Tampa Bay Lightning Present \$86,000 'Goals for Food' Checks to Local Food Banks



Representatives from Mosaic and the Tampa Bay Lightning presented a check to Feeding America Tampa Bay and 11 other food bank partners at the Lightning game on April 10. L-R: Stacey Efaw, E.C.H.O. Executive Director; **Callie Neslund**, Public Affairs Manager; Elizabeth Frazier, Lightning VP of Philanthropy and Community Initiatives; **Martha Monfried**, VP, Public Affairs – Phosphates; **Chris Smith**, Manager of Public Affairs.

Mosaic and the Tampa Bay Lightning teamed up this spring to

extending the life of the mine and ensuring maximum use of existing assets.

Knowing for several years that the mine will close, Mosaic has planned accordingly to minimize impacts on employees. Many workers throughout the Minerals organization have opted to retire and Mosaic is working to place employees at other Mosaic facilities.

Team members will continue to focus on safety first throughout the shutdown and reclamation process. With a footprint of just over 15,000 acres, reclamation work will continue at Hookers Prairie for the next five to seven years. While land use plans post-reclamation are still being determined, a portion of the property south of CR-630 is anticipated to be absorbed into the Streamsong Resort's footprint.

present the food banks with their equal share of an \$84,000 check from the Goals for Food initiative. For every goal scored by the Lightning during home games this season, Mosaic donated \$500 to Feeding America Tampa Bay and other food bank partners, and for every hat trick, Mosaic donated \$5,000.

The total amount will help recipients distribute roughly 588,000 meals to those in need. Mosaic and the Lightning also hosted a food drive before the game to benefit Feeding America Tampa Bay. Additionally, because the Lightning made it into the playoffs, an additional \$2,000 Goals for Food donation will be presented to The Food Bank of Manatee in support of their matching challenge – bringing the overall Goals for Food donations to \$86,000.

Click [here](#) to learn more about the Goals for Food initiative on the Lightning's website.

New Wales' New Turbine Generator Powers Up

Mosaic also celebrated a noteworthy step towards energy independence on April 28, when the New Wales facility's new \$119 million turbine generator #4 was successfully brought online and began producing power for the first time.

See diagram below and sustainability article above to learn more about how we generate and use clean power at our manufacturing and mining facilities.

