Zeon Polymix Inc.

Company Profile

Business Description
Rubber compound manufacturing

Established in 1967, Zeon Polymix manufactures rubber compounds as part of Zeon Corporation’s synthetic rubber business development. Special-purpose rubber compounds need to have heat-, oil-, and wear-resistant properties. With their strong customer reputation for reliability, our compounds are used in automotive rubber parts and other high-performance materials. Our supply system with affiliated companies in Thailand and China ensures the highest-quality rubber compounds for manufacturers supplying rubber parts to automakers and electrical and electronics product manufacturers in global markets.

No. of Employees
As of March 31, 2018: 110 (91 men, 19 women)
Hiring in FY 2017: 3 (3 men, 0 women)

Company Policy (Executive Message)

With the motto “Aiming to be a high-quality corporation,” our goal is to be number-one in product and company quality in the carbon masterbatch industry. The President’s Annual Policy for FY 2018 identifies three priority issues for employees to tackle as a team.

1. Achieve stable and safe production without process abnormalities by enhancing equipment maintenance and improving production technologies.
2. Make ongoing adjustments and improvements to carbon master technology, and establish a new production system that realizes unit cost reductions and reduced environmental impact.
3. Develop Zeon Polymix’s own carbon masterbatch technologies, cultivate human talent capable of operating effectively both in Japan and overseas, and strengthen support for other Zeon Group companies.

Safety Initiatives

Policy
Have zero accidents and disasters and improve working conditions
Specific Initiatives
1. Eliminate near-miss accidents
We are establishing working conditions that prevent accidents and disasters by having all employees participate in activities to eliminate near-miss accidents in order to facilitate higher employee awareness of hazardous areas and operations and make related safety improvements.

2. Workplace patrols with specific goals
We conduct workplace patrols focused on preventing certain types of serious accidents, such as falls, collisions, and getting caught in equipment, to identify and make improvements to risks that often get overlooked.

3. Other activities
   • Systematic hands-on experiential safety trainings
   • Risk assessment activities for work operations
   • Fail-safe measures for work operations

Environmental Impact Reductions

Policy
Reduce our environmental impact and risk

Specific Initiatives
1. Maintain zero industrial waste emissions (100%)
   • Reduce loss in plant processes
   • Recycle and reuse waste materials, and effectively use them for other purposes

2. Reduce CO₂ emissions
   • Install energy-efficient equipment and LED lights
   • Build a system to analyze demand and reduce power consumption

3. Environmental data
* “0” indicates less than 0.5 tons, and “0.0” indicates less than 0.05 tons

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<tbody>
<tr>
<td>Substances subject to the PRTR Act</td>
<td>No. of substances</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Consumption (tons)</td>
<td>122</td>
<td>113</td>
<td>125</td>
<td>115</td>
<td>106</td>
</tr>
<tr>
<td>Emissions (tons)</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
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<tr>
<td>Industrial waste</td>
<td>Amount generated before compacting (tons)</td>
<td>148</td>
<td>160</td>
<td>184</td>
<td>197</td>
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<tr>
<td>Amount sent to landfills (tons)</td>
<td>0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Water resource consumption (1,000 m³)</td>
<td>(industrial water + groundwater + waterworks)</td>
<td>49</td>
<td>48</td>
<td>48</td>
<td>28</td>
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<tr>
<td>CO₂ emissions (tons)</td>
<td>2,740</td>
<td>2,860</td>
<td>3,159</td>
<td>3,346</td>
<td>3,181</td>
</tr>
<tr>
<td>Energy consumption (crude oil equivalent, kL)</td>
<td>1,416</td>
<td>1,388</td>
<td>1,495</td>
<td>1,603</td>
<td>1,635</td>
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**Relationship with Employees**

**Policy**
We seek to augment the capabilities of operational personnel to ensure stable and safe production, as well as developing world-class leaders and enhancing the provision of support for Zeon Group companies as a key Zeon Group rubber compounds plant.

**Specific Initiatives**
- Reinforcing our support team to eliminating equipment failures and process abnormalities, and to achieve stable and safe production
- Systematic employee trainings such as Safety Staff training to improve workplace capabilities
- Engineer education through technical support for affiliated global companies led by the Overseas Support Office

**Relationship with the Local Community**
We contribute to regional environmental conservation and community development to give back to our community.

**Specific Initiatives**
1. **Providing free, warm Tonjiru soup for participants in the Otsu City Ekiden Running Competition**
   Every year, Zeon Polymix assists with the holding of the Otsu City Ekiden (Long-distance Relay Race) Running Competition, which is organized by Otsu City Government. Zeon Polymix staff provide race participants with free Tonjiru (miso soup with pork and vegetables) at the halfway point, with the aim of fostering friendly exchange with local residents.
   In FY 2017, a total of 8 Zeon Polymix staff took part in the Competition held on February 4, 2018 as competitors, 21 personnel assisted with the setting up of the Competition facilities, and 30 attended to offer support for the competitors, giving a combined total of 59 people participating.

2. **Participation in the FY2017 Lake Biwa Citizen Clean-up Activity**
   Every year, Zeon Polymix participates in the Lake Biwa Citizen Clean-up Activity organized by Otsu City Government.
   In FY 2017, a garbage clean-up activity was held on June 20, 2017 on the banks of the Daido-gawa River, which runs in front of the Zeon Polymix premises; around 30 Zeon Polymix employees took part.