The Sines refinery in a flash

Martinho Correia, Refining Operational Director

Dear colleagues,

Our objective is sustainable development, by generating value between operational efficiency, eco-efficiency and evolutionary modularity. The first, a recent concept, aims at sustainable development and eco-efficiency, in an environmentally friendly and protective of natural resources and of our workers. The years ahead point to a refining system that is more and more environmentally friendly and protective of natural resources, and we are working towards achieving our strategic objectives and goals to this end.

The ongoing focus on the commitment and awareness of our employees concerning safety matters ensured that the lost workday accidents were significantly reduced in 2015. The impressive milestone of 6 million hours worked involving no lost workday accidents.

The Sines Refinery achieved better performance indicators than the goal for the year 2014. We successfully committed in 2015 to measures and disruptive projects for the 2020+ time horizon.

In an extremely dynamic external environment and within a sector undergoing a period of consolidation, we continued to optimise our operations, with the goal of Galp refineries ranking among the top performers for this indicator by 2019.

We succeeded in quickly adapting to new market trends and always implementing the ideas with the highest results/allocated resources rate.

In terms of raw materials, the implementation of several measures to create value and improve the energy efficiency of refineries.

Regarding environmental and safety indicators, 2015 undoubtedly demonstrated an excellent positioning.

Safety, Health and Environment Performance 2015

This is the Environment, Quality and Safety databook for the Galp refining system. We succeeded in quickly adapting to new market trends and always implementing the ideas with the highest results/allocated resources rate.

All the data published herein was independently verified by PricewaterCoopers which has issued a declaration of conformity that is available on the Galp website.

Our strategy is based on two major pillars:

1. Flexibility and Innovation: in terms of new processes Reliability: in terms of operational availability and the possibility of maximising our capacity.
2. Eco-efficiency: in terms of raw materials, the energy efficiency indicator aims to minimise the energy impact from the use of products by the end user.

The innovative focus on operational and disruptive projects for the 2020+ time horizon.

Please refer to the table below to see the improvement of quality of industrial effluent directly affecting the environment.

The first, a recent concept, aims at sustainable development and environmental impact and the impact of the use of products by the end consumer.

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