DIETSMANN **PRESS RELEASE**

FIRST INSPECTION & MAINTENANCE ROBOTICS CONFERENCE & EXHIBITION IN MONACO WILL BE HOSTED BY DIETSMANN

MONACO 2 NOVEMBER 2017 The first Inspection and Maintenance Robotics Conference & Exhibition organized by the Sprint Robotics Collaborative will take place in Monaco on 12 and 13 December 2017. The event, with the theme 'Enhancing Productivity & Safety', will be hosted by Dietsmann. Dietsmann considers the use of robotics for technical inspection and maintenance to be a vital next step towards minimizing the petrochemical industry's impact on the environment and maximizing operational safety. Robotic inspection could reduce shutdown times and thus the need for human entry into vessels and other assets, such as storage tanks.

The program of the Inspection and Maintenance Robotics Conference & Exhibition will be:

12 December: Welcoming Reception and Networking Dinner (Oceanographic Institute)
13 December: Robotics Conference & Exhibition (Grimaldi Forum)

The program will cover the development and perspectives of robotics in the field of inspection and maintenance in various industries including oil & gas, chemicals, power generation, aerospace and marine. Keynote presentations will be given by speakers from companies such as BASF, Chevron, ENEL, Rolls-Royce, TOTAL and VOPAK.

See full program and registration details: www.sprintrobotics.org.

Enhancing Productivity & Safety

- * Since it was founded in 1977 Dietsmann has grown into one of the largest independent specialists in Operation & Maintenance services and Maintenance Engineering and Inspection for continuous-production plants in the oil & gas, conventional & nuclear power and mining industries. Today more than 6000 highly qualified and trained Dietsmann employees work every day to maintain and optimize assets in Europe, Africa, Asia and South America. Dietsmann has always been respected for its forward thinking in 2014 the Company was awarded the Monaco-Matin Economy Club's International Trophy. Dietsmann continuously searches for cost-efficient, smarter and safer ways to operate and is an active member of the Sprint Robotics Collaborative.
- * The SPRINT Robotics Collaborative is a global not-for-profit foundation, driven by asset owners and operators, to promote the development, availability, application and commercialization of robotic technology for the inspection and maintenance of capital intensive infrastructure.

