

**PUBLIC SELECTION BASED ON QUALIFICATIONS AND INTERVIEW FOR THE AWARDING OF NO. 1 EARLY STAGE/EXPERIENCED GRANT LASTING 12 MONTHS FOR CONDUCTING RESEARCH PURSUANT TO ART. 22 OF LAW NO. 240/2010 AT THE DEPARTMENT OF MANAGEMENT, INFORMATION AND PRODUCTION ENGINEERING (SC 09/B3 - BUSINESS AND MANAGEMENT ENGINEERING - SSD ING-IND/35 - BUSINESS AND MANAGEMENT ENGINEERING) TYPE B**

*announced with decree of the Chancellor Rep. no. 633/2019 of 03.10.2019 and posted on the official registry of the University on 03.10.2019*

**RESEARCH PROJECT**  
***"Organizational analysis of innovation processes"***

**Research structure:** Department of Management, information and production engineering

**Duration of the grant:** 12 months

**Scientific Area:** 09 - Industrial and information engineering

**Academic recruitment field:** 09/B3 - Business and management engineering

**Academic discipline:** ING-IND/35 - Business and management engineering

**Scientific Director:** Prof. Matteo Kalchschmidt

The project's focus is related to the analysis of the management activities of R&D innovation projects at SAME Deutz-Fahr. In particular, the objective of the project is to support the development of two activities. First of all, there is the direct management of development projects in the electronic and booth areas, with particular reference to the management of development activities in these contexts. Second, the support will concern the more general analysis of the current methods of managing development projects and the identification of actions to improve the innovation processes.