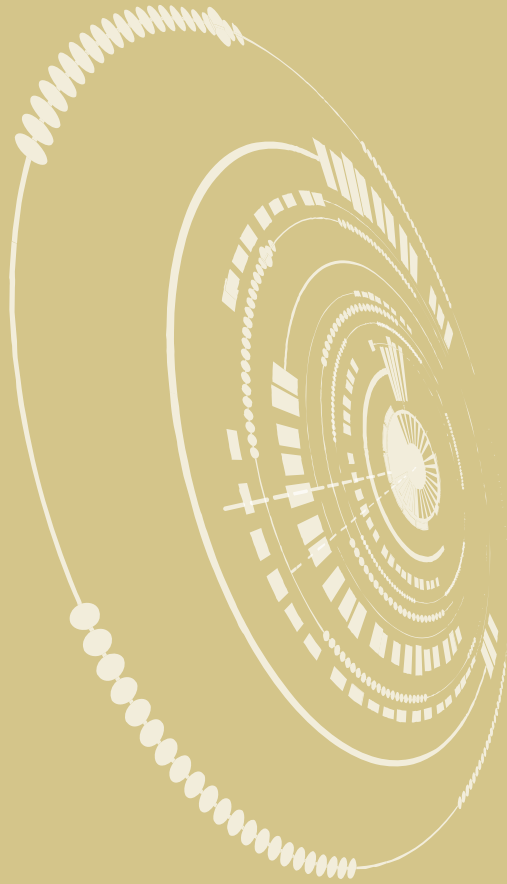


SEINI



Consulting, Interim Management,
Business Restructuring and
Investment



Projects in the industry of renewable energy

Personal experiences

Risk analysis of cost of operation for an offshore wind park

LOCATION: UK,
~~SWEDEN~~



APPROACH



Identification of design risks during the development phase



Pre-definition of maintenance and operation cost



Adjust specification before completion of design of turbines

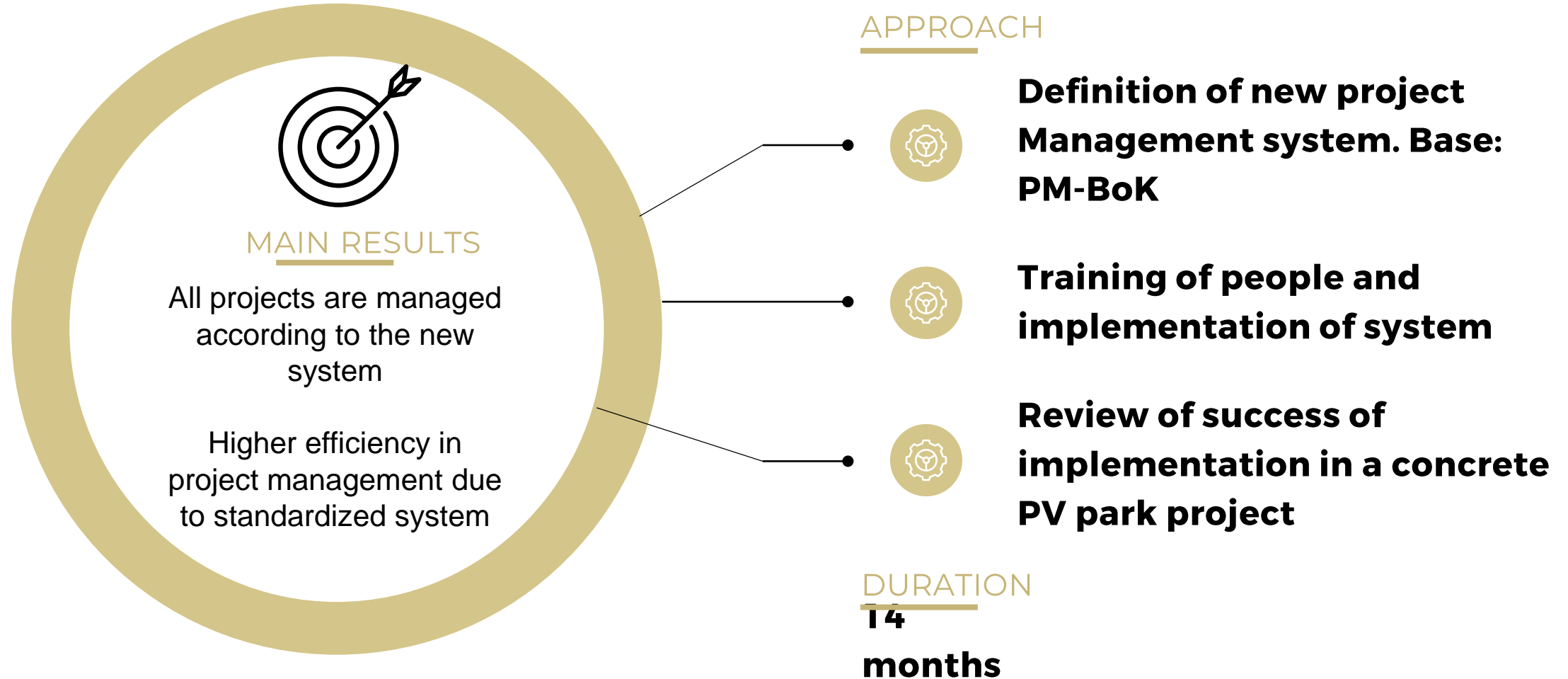
DURATION

9

months

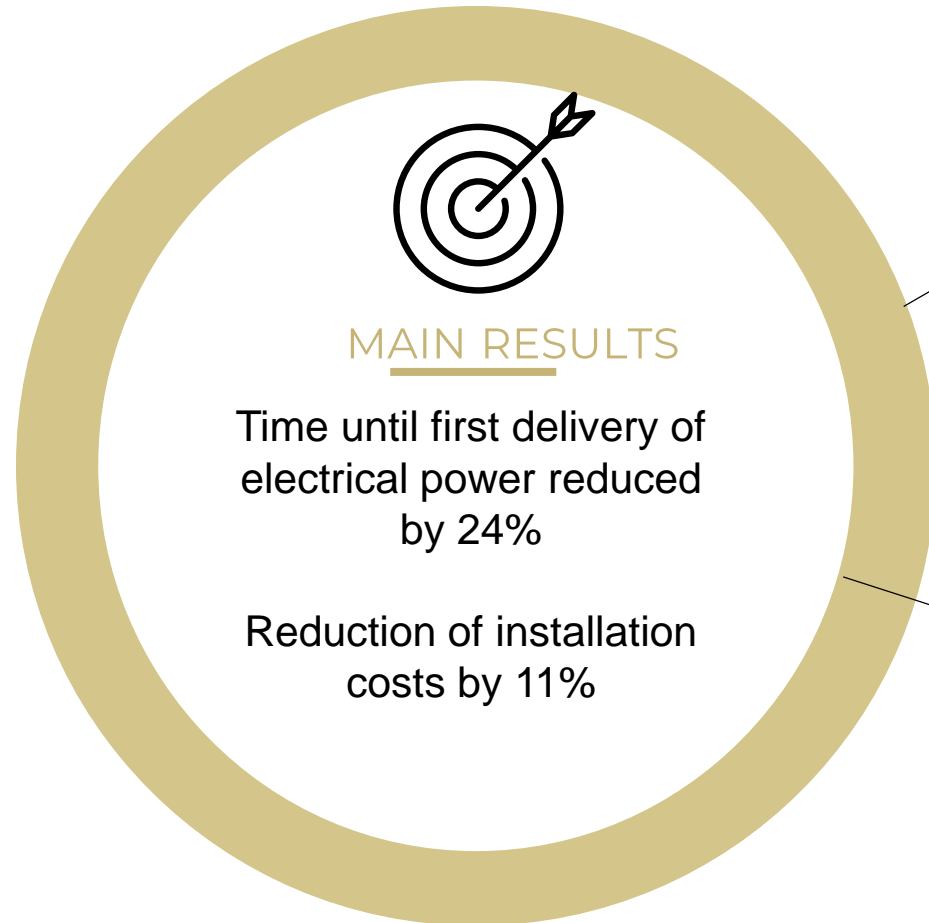
Implementation of an improved project Management system for a PV park developer

LOCATION: SPAIN



Implementation of a lean production system for the construction of a photovoltaic park

LOCATION: Chile



APPROACH



Studies in prototypes and on-site to determine the potential for improvement



Identification of the assembly processes for which Lean is suitable



Implementation on-site and measurement of success

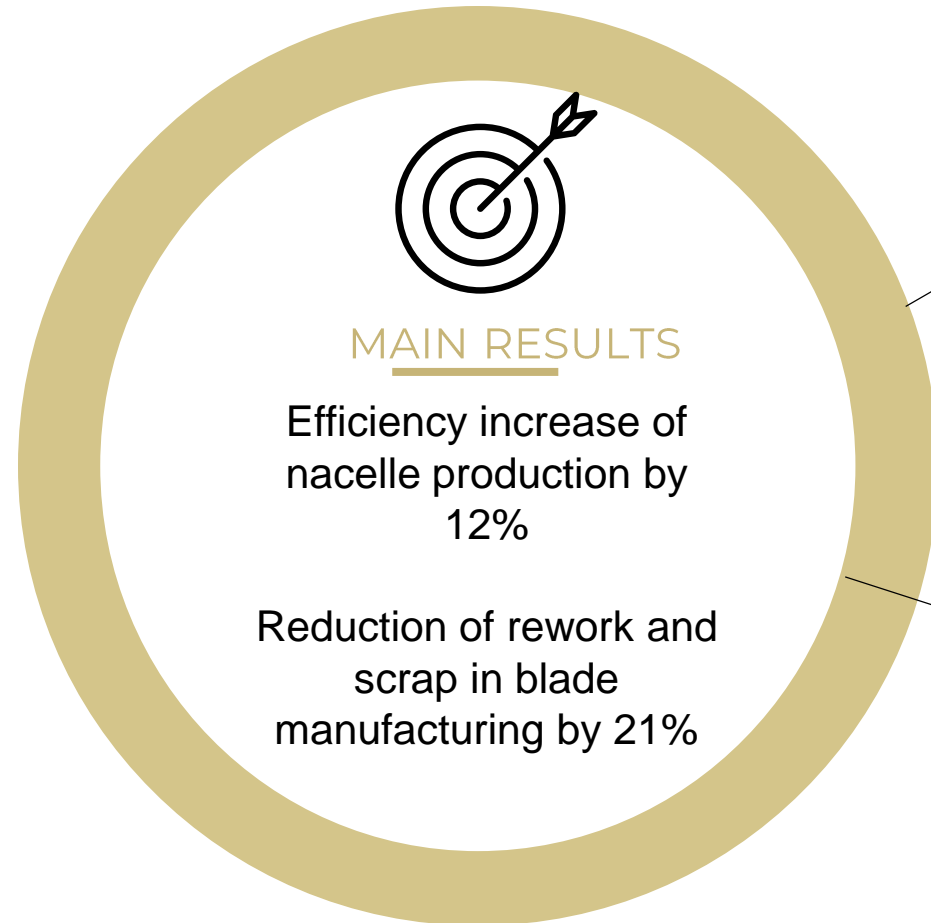
DURATION

13

months

Increase the efficiency of a wind turbine machine manufacturer

LOCATION: Germany



APPROACH



Standardization of the nacelle and blades production process based on best practice



Implementation of improved processes



Definition and implementation of a quality system for the production of blades

DURATION

11

months



Projects in the automotive industry

Personal experiences

Turnaround of a supplier for the commercial vehicle industry

LOCATION: Spain



APPROACH



Analysis of operational levels to determine improvement potentials and targets



**Definition of processes, tools and management system, based on lean manufacturing
Employee training, implementation and measurement of target achievement**



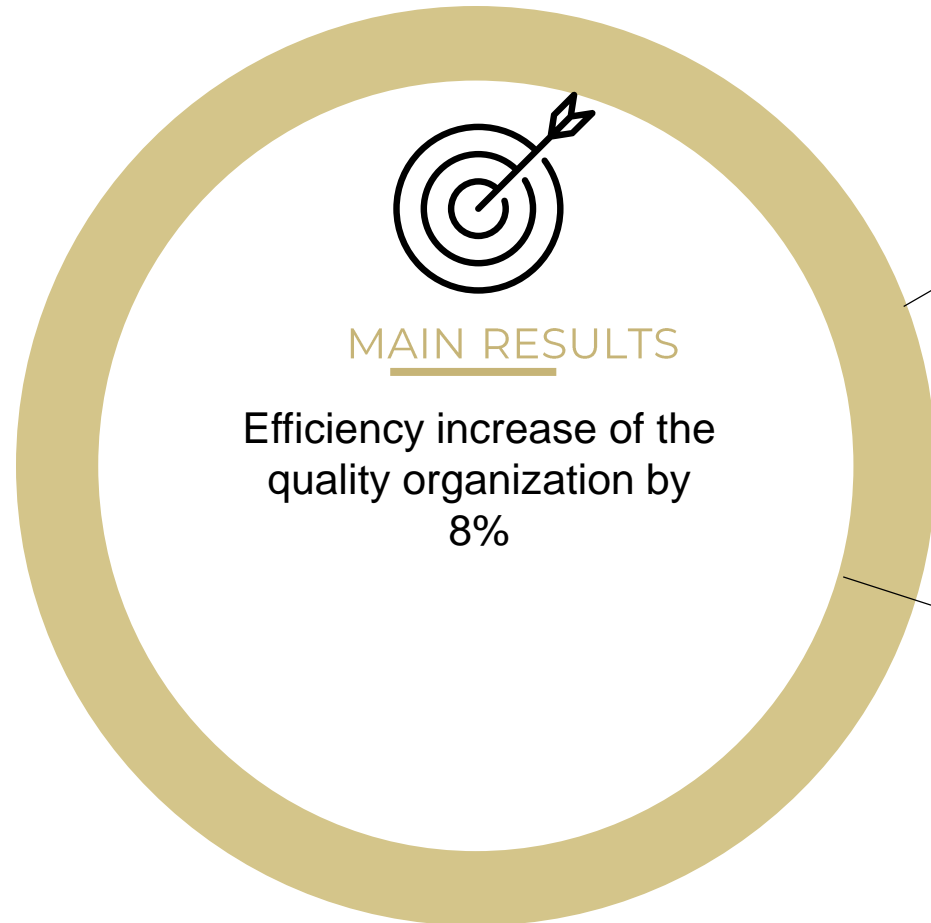
DURATION

11

months

Increase of the efficiency of the quality organization for an automotive OEM

LOCATION: Germany



APPROACH



Studies of quality processes in 12 production plants down to the level of detailed activities



Definition and standardization of processes, systems and organization



Implementation of the new structures together with the people

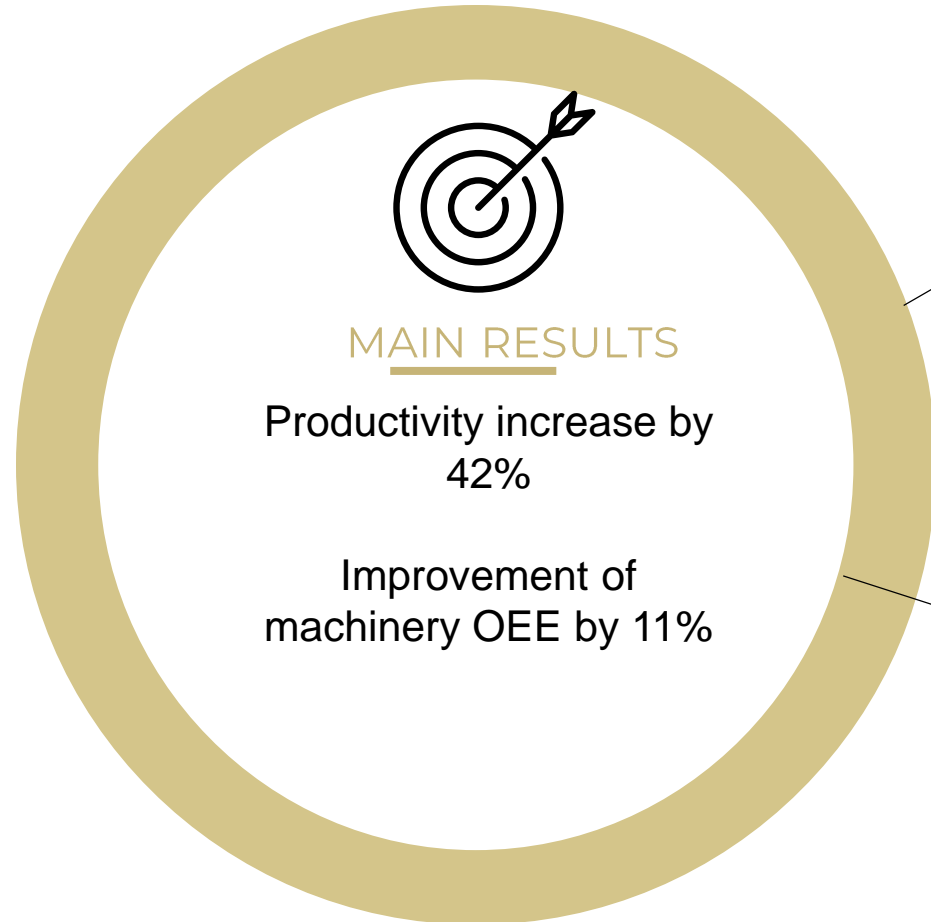
DURATION

18

months

Lean production system for an automotive supplier

LOCATION: Spain



APPROACH



Analysis of the level of lean implementation and definition of the vision for final target



Employee training and detailed definition of the new system



Implementation of the defined elements by the plant people

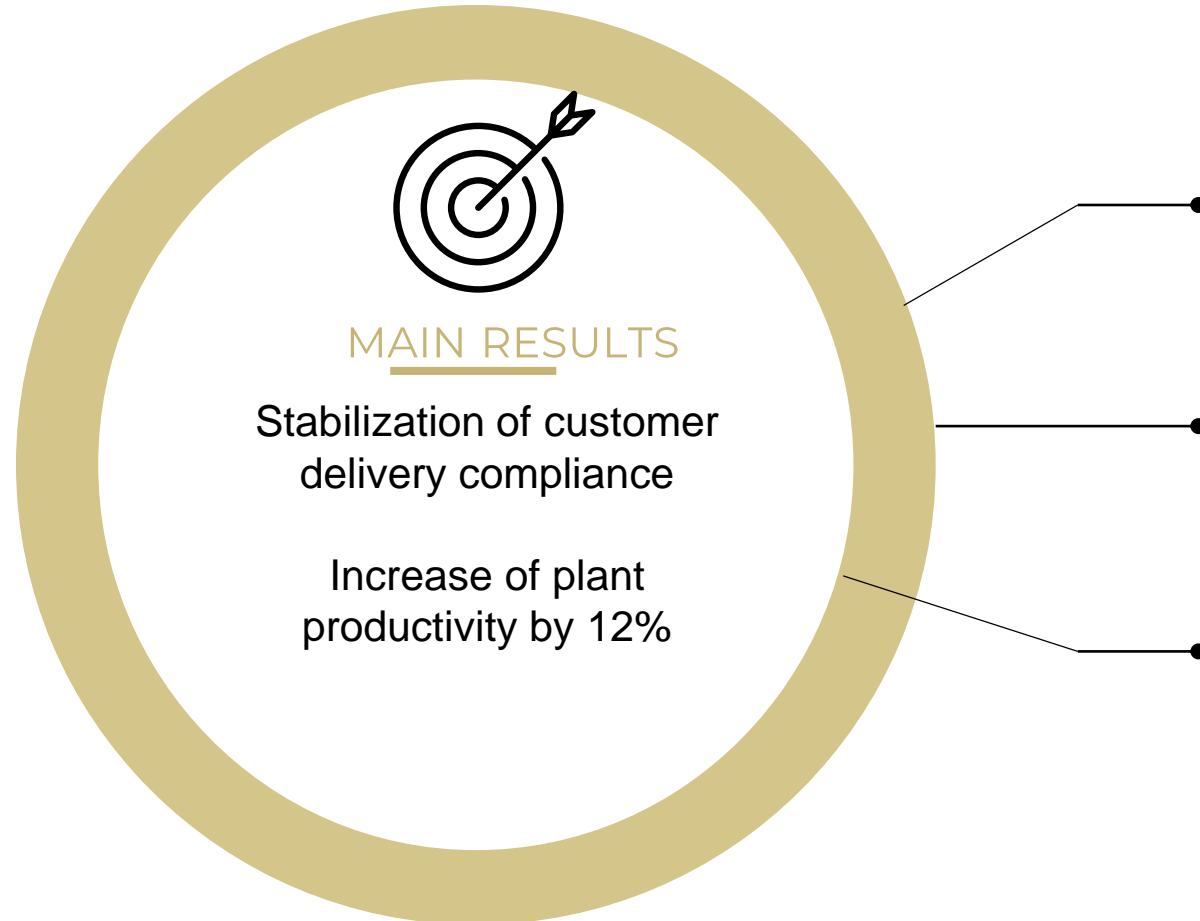
DURATION

24

months

Manage an automotive supplier plant to establish operations

LOCATION: USA



APPROACH



Definition of the objectives for the Interim management of the plant



Determination of the restructuring plan



Execution of plan in the role of the plant manager

DURATION

16

months