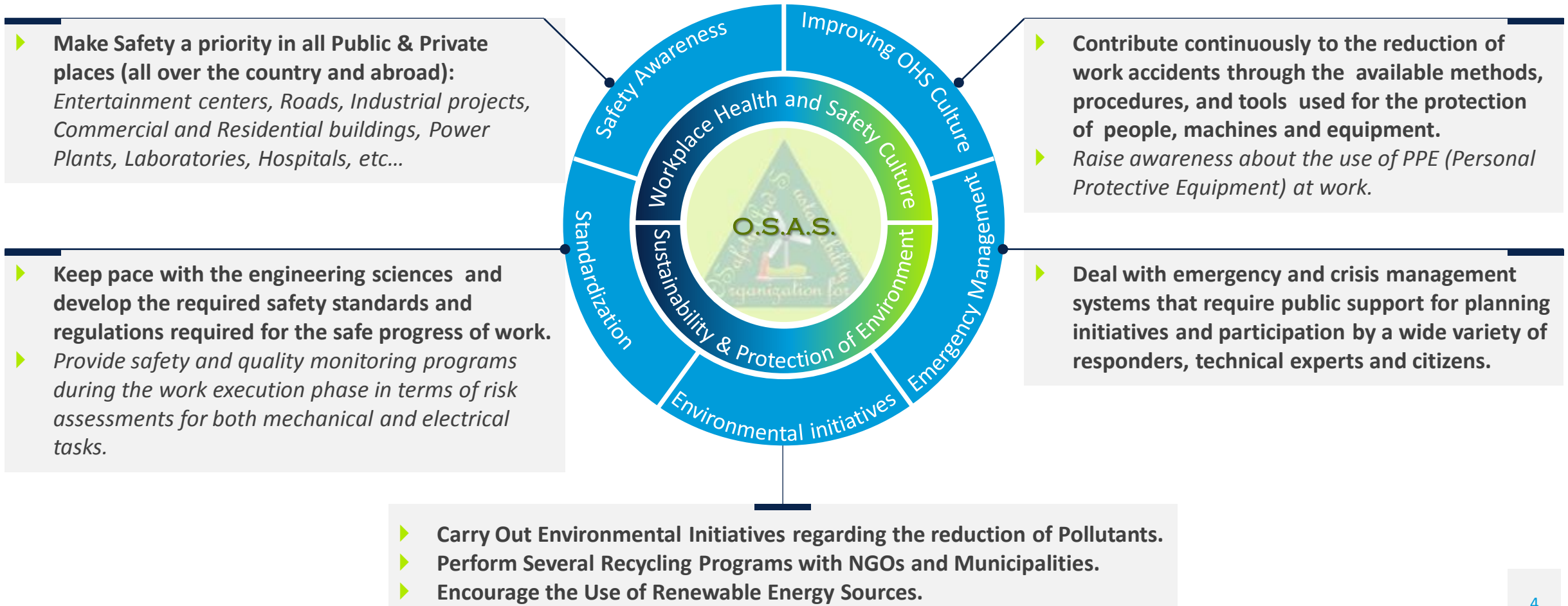


# Organization for Safety And Sustainability (O.S.A.S.) - Objectives

WE ARE A DEDICATED TEAM OF ENGINEERS, SCIENTISTS AND EXPERTS WORKING TOGETHER TO ACCOMPLISH A COMMON GOAL:

**SAFETY**

































# Organization for Safety And Sustainability (O.S.A.S.)

## Organizational Chart



# Ongoing Projects PERCENT COMPLETION

TASKS	2014	2015	2016	2017	2018
<b>Safety</b> Sessions/ P.P.E. Induction for Local/Int. NGOs (Lebanon & Abroad)					
<b>Studies</b> related to Waste Incineration anticipated plans					
<b>Safety</b> Trainings for Power Plants and H.V. Substations Operators					
<b>Research</b> on Capacitive probe based clearance/gap measuring sensors which measure the gap between a stationary and a non-planar rotating surface					
<b>Research</b> on different types of level/pressure sensors, including markets that may benefit from the use of these sensors, and any key trends affecting relevant industries					
<b>Studies</b> on Secondary Voltage Control Schemes and Rules for Power Plant Condition Monitoring					

# O.S.A.S. Project Milestones

