



RELATIONSHIPS WITH PUBLIC AND PRIVATE ORGANIZATIONS

COLLABORATING WITH TRADE ASSOCIATIONS

Commitment: Collaborate to reduce greenhouse gas emissions and improve product safety

	ACTIONS	2014 RESULTS	TARGETS
Commercial Vehicles	<ul style="list-style-type: none"> ▶ Collaboration with sector associations and institutions to develop a methodology for the measurement of CO₂ emissions from product use 	<ul style="list-style-type: none"> ▲ Collaboration with ACEA and European Commission continued: urban test developed on Eurocargo and submitted to European Commission Climate Action department (DG-CLIMA); <ul style="list-style-type: none"> ▶ additional internal tests performed on Stralis ▶ inputs for the development of CO₂ simulation tool for medium range vehicles provided 	<ul style="list-style-type: none"> ▶ 2017: application of internal CO₂ measurement draft procedure on medium and heavy range vehicles ▶ 2018: application of certified CO₂ measurement procedure on medium and heavy range vehicles
Agricultural Equipment		<ul style="list-style-type: none"> ■ Collaboration with CEMA continued: <ul style="list-style-type: none"> ▶ study to develop a methodology to quantify CO₂ emissions from tractors and harvesters conducted 	<ul style="list-style-type: none"> ▶ 2015: definition of a standard test procedure to quantify CO₂ emissions suitable for setting CO₂ reduction targets for agriculture sector
Commercial Vehicles	<ul style="list-style-type: none"> ▶ Collaboration with sector associations and institutions to develop initiatives to improve vehicle safety 		<ul style="list-style-type: none"> ▶ 2016: development of safety measures for long cabin vehicles as per revised General Safety Regulations, on masses and dimensions, in collaboration with ACEA.
Agricultural Equipment		<ul style="list-style-type: none"> ■ Collaboration with CEMA continued: <ul style="list-style-type: none"> ▶ study to draft the support documentation for the Virtual Testing of safety regulations, and aspects concerning mass and dimensions, conducted ▶ technical project for virtual safety testing promoted and chaired 	<ul style="list-style-type: none"> ▶ 2015: complete analysis of virtual testing of foldable Rollover Protection System (ROPS) on tractors

➡ 128

