

Informazione Regolamentata n. 0804-147-2018	27 Dice	a Ricezione mbre 2018 :57:29	MTA - Star
Societa'	: ANSA	LDO STS	
Identificativo Informazione Regolamentata	: 11238	37	
Nome utilizzatore	ANSALDON07 - Razeto Andrea		
Tipologia	<sup>:</sup> 2.2		
Data/Ora Ricezione	<sup>:</sup> 27 Dicembre 2018 17:57:29		
Data/Ora Inizio Diffusione presunta	<sup>:</sup> 27 Dicembre 2018 17:57:30		
Oggetto	ANSALDO STS has been awarded a framework agreement with RFI		
Testo del comunicato			

Vedi allegato.

Ansaldo STS

Ansaldo STS S.p.A. Via Paolo Mantovani, 3-5 - 16151 Genoa - Italy Issued Capital € 100.000.000,00 - fully paid up Company Registration number Genoa Chambre of Commerce R.E.A. n. 421689 Fiscal Code and Value Added Tax n. 01371160662

Direction and coordination of Hitachi Ltd Press Office: Tel. +39 010 6552068 - Fax +39 010 6552939 www.ansaldo-sts.com

Genoa, December 27 2018

## ANSALDO STS has been awarded a 65 million Euros framework agreement with RFI

## • Ansaldo STS has been awarded a procurement procedure, within a framework agreement, worth of 65 million Euros.

The agreement scope of work includes reconfiguration and upgrading of Ansaldo STS systems in revenue service on RFI network, mainly related to the technologies: RBC, SCC/SCCM, ACC/ACCM, SSA, SCMT-T and CTC EVO.

The target systems of the framework are working nowadays on RFI main lines, both on the conventional lines (SCC / SCCM junction of Turin, Milan, Verona, Venice, Genoa, Naples, Palermo and on the Tirrenica and Adriatica lines), and on the High Speed/High Capacity lines (with the use of RBC/ERTMS LII, ACC/ACCM, SCC/SCCM technology).

Ansaldo STS is proud to support RFI's commitment for the renovation of railways systems and improving the infrastructure for better service to passengers and the community.

External Relations:

Ansaldo STS Andrea Razeto, tel. +39 010 6552068 andrea.razeto@ansaldo-sts.com Investor Relations:

Ansaldo STS **Roberto Corsanego, tel. +39 010 6552076** <u>roberto.corsanego@ansaldo-sts.com</u>

Note

RBC: Radio Block Centre. All trains automatically report their exact position and direction of travel to the RBC at regular intervals. RBC sends by radio fail safe information to the train (ATP) SCC: Traffic management system used for traffic control in railways network ACCM: Interlocking Multistations SCMT: Automatic train protection system SSA: Support System for automatic dispatch CTC EVO: Evolved Centralized Traffic Control