2023	Equinor	Method for laying a pipeline having an inner corrosion proof cladding
2022	NDT Global	PROTON - Phased Array in-line inspection tool
2021	TC Energy	Plausible Profile (Psqr) Model for Metal-loss Corrosion Assessment
2019	COPPE/UFRJ	Subsea Technology Laboratory (LTS)
2018	TransCanada	Management of Axial Cracking Threats with EMAT
2017	TD Williamson	Mechanical Damage Prioritization via the Multiple Datasets (MDS) Inline Inspection Platform
2016	Enbridge	Enbridge Southern Manitoba Slope Remediation Project
2015	ROSEN Group	ROSEN Group for RoMat PGS - ILI solution for Pipe Grade Determination
2014	Penspen and Northumbria University	The MSc in Pipeline Integrity Management – An On-line Distance Learning Academic Programme
2013	Petrochina Pipeline Company and Institute of Chemistry Chinese Academy of Sciences	Research on technologies for the preparation and application of nanometric pour point depressant in waxy crude oils.
2012	Petrochina Pipeline	Application of Inline inspection technology and feature assessment for spiral weld defects in pipeline integrity management.
2011	Liderroll	Liderroll Project for PLANGAS
2010	Technip	Technip Cyrogenic Pipe-in-Pipe Technology Featuring Hess LNG's Weaver Cove Energy Project
2009	DNV	Offshore Standard for Submarine Pipeline Systems, Oct. 2007 and the associated recommended practices
2008	Transcanada	Ontario pipeline project, including the first commercial application of high-strength X100 steel pipe at The 18-kilometre (11-mile) Deux-Rivières Loop and the 19.7-kilometre (12.2-mile) Stittsville Loop
2007	CPTI / PUC-RIO	"Snake Feeler Pig: The Simple Way to Detect Internal Corrosion and Size" for an innovative tool for inspecting oil and gas pipelines, capable of producing a mapping of internal corrosion with high resolution.

2006	Petrobras	Petrobras' Agro-ecological Family Farming Project along Pipeline Stretches (Right of Way), launched in Brazil in December 2005.
2005	Transcanada	Peerless Lake and Godin Lake Technology Loop Pipeline Project