



DOS SANTOS OVERLAND CONVEYORS

PRE-1998 PROJECTS:

COMPANY/ LOCATION	SYSTEM	MATERIAL/RATE (T/H)	BELT WIDTH (MM)	LENGTH (M)	DRIVES/BRAKES	YEAR
Zinc Mine/ TN, USA	Underground Slope Conveyor					1993
	Single Flight	Zinc Ore/ 227	914	1591	Single Pulley Head/ Remote Drive	
Phosphate Mine/ Venezuela	Overland Conveyor system, Decisively-Downhill Regenerative System					1993
	6 flights	Phosp. Rock/ 735	762	2279	Single Pulley Tail Drives/ L S Disc, Caliper Brakes	
Coal Mine/ AL, USA	Underground Slope Conveyor, Dual Pulley Drive, Head End, Remote, Tail Take-Up					1993
	Single Flight	Coal / 4990	1828	1356	4@1492 kW=5968 kW	
Coal Mine / Colombia	Overland Conveyor					1994
	2 Flights	Coal / 1451	1524	1652		
Dam Constr / CA, USA	Overland Conveyor, Alluvial Fill System, with Tripper-Booster drive at Flight 6					1995
	6 Flights	Alluvium / 1089	914	4663	448 kW Head Dr, 224 kW Tripper - Booster Drive	
Copper Mine / East Europe	Overland Conveyor, with Single Head Drive and four Tripper Boosters					1997
	Single Flight	Overburden / 4700	1600	2786	1000 kW Head Dr, 3@1000 kW Tripper Booster Dr's = 4000 kW	