

Examples of Recovery Project Time & Cost Savings Projects Completed by BELFOR, in Asia



Equipment Type	Country	Incident	Industry	Recovery Duration	Replacement Timeframe	Time Savings	Recovery Price (US\$)	Replacement Price (US\$)	Savings %
Cellular transmission equipment	Brunei	Fire	Communications	4 weeks	12 weeks	8 weeks	65,000	200,000	68%
PCB precision drilling equipment (Qty 12)	China	Fire	Electronics	1 month	+12 months	+11 months	411,000	3,600,000	89%
X-ray system	China	Fire	Electronics	2 weeks	12 weeks	10 weeks	30,000	300,000	90%
ABS brake manufacturer CNC machines (Qty 20)	China	Fire	Automotive	1 month	+6 months	+5 months	588,000	6,000,000	90%
Fibre optic transmission system	Indonesia	Fire	Communications	3 weeks	12 weeks	9 weeks	235,000	1,500,000	84%
Main frame computer system	Indonesia	Fire	Food	2 weeks	+8weeks	+6 week	60,000	180,000	67%
Colour Printing Press	Indonesia	Fire	Printing	2 weeks	26 weeks	22 weeks	10,000	400,000	98%
Cellular network communications equipment	Malaysia	Water	Communications	4 weeks	16 weeks	12 weeks	295,000	650,000	55%
Semiconductor manufacturing equipment	Malaysia	Acid	Semiconductor	4 weeks	+1 year	+11 months	400,000	3,000,000	87%
Paper manufacturing machine	Malaysia	Fire	Pulp & Paper	3 months	12 months	9 months	765,000	3,800,000	80%
Power Station generator switchgear	Philippines	Water	Power Generation	1 month	6 months	5 months	100,000	800,000	88%
Telecommunications equipment	Philippines	Water	Communications	3 months	12 months	9 months	70,000	550,000	87%
Alpha Server computer system	Singapore	Fire	Finance	3 days	30 days	27 days	15,000	100,000	85%
AS/400 computer system	Singapore	Fire	Finance	2 days	30 days	28 days	20,000	180,000	89%
Automated PCB testing system	Singapore	Fire	Electronics	1 week	12 weeks	11 weeks	45,000	150,000	70%
CNC grinding machine (6 axis)	Singapore	Fire	Manufacturing	4 weeks	26 weeks	22 weeks	30,000	440,000	93%
CNC grinding machine (8 axis)	Singapore	Fire	Manufacturing	3 weeks	26 weeks	23 weeks	25,000	400,000	94%

Examples of Recovery Project Time & Cost Savings Projects Completed by BELFOR, in Asia



Equipment Type	Country	Incident	Industry	Recovery Duration	Replacement Timeframe	Time Savings	Recovery Price (US\$)	Replacement Price (US\$)	Savings %
CNC machining centre	Singapore	Fire	Manufacturing	4 weeks	12 weeks	8 weeks	48,000	150,000	68%
Disk drive servo writer systems (Qty 3)	Singapore	Fire	Electronics	3 weeks	+12 months	+11 months	295,000	885,000	67%
Gas Analysis system	Singapore	Fire	Semiconductor	1 week	12 weeks	11 weeks	10,000	60,000	83%
Cleanroom air-handling equipment	Taiwan	Fire	Semiconductor	1 month	6 months	5 months	590,000	4,000,000	85%
Computed Axial Tomography (CAT) scanner	Thailand	Fire	Medical	2 weeks	16 weeks	14 weeks	80,000	1,200,000	90%
Automated juice canning plant (Qty 2)	Thailand	Water	Food	1 month	+12 months	+11 months	294,000	1,200,000	76%
Semiconductor wire bonding and die bonding equipment (Qty 100 machines)	Thailand	Fire	Semiconductor	1 month	+9 months	+8 months	590,000	5,000,000	88%
Television test equipment	Thailand	Fire	Electronics	3 weeks	12 weeks	9 weeks	15,000	59,000	73%