

*Your Logo
Goes Here*

EQUIPMENT LIST

*Another
Logo Here*

ARES CORPORATION
JOB NUMBER 44556
REPORT SAMPLE

SAMPLE PROJECT
AAAA INDUSTRIES

PRISM-SAMPLE-08/11/2000-11:17:11
PAGE 1
DATA AS OF JULY 29, 1999

EQUIPMENT/MATERIAL TAG AND DESCRIPTION	REV.	QUANTITY	POWER RATING	SPEC.	DRAWING	P.O.	CONTRACT
110.BN.001 - - 100 s ton capacity CS construction with A.R. wear liners Grizzly bars : Welded abrasion resistant steel constructed on top of the bin. Grizzly bar 12 " effective openings	0	256 F			GC-04	110.M002	
110.CR.001 - - Capacity: 100 stph Type: Single toggle jaw crusher Duty: To crush minus 12 " silica flux to 80% passing minus 3"		257 EA			M-054	000.G099	
110.CV.001 - - Capacity: 100 stph Size: 30" wide, XXX ft long, XXX ft lift		256 T				000.G099	
110.MA.001 - - Duty: To pick-up tramp irons from the jaw crusher discharge Type: Self-cleaning Location: At discharge point of conveyor No. 140-CV-001		30,720 F				000.G099	
110.MC.004 - - A detailed description of the equipment can be entered here. This is an unlimited text field. This information can be printed on the equipement list or suppressed is desired.		14 EA				110.M001	
110.SC.001 - - Capacity: 100 stph Duty: To seperate minus 3" fines and feed jaw crusher.		256 F				110.M002	
110.SL.001 - - Type: Belt Duty: To record and print crushed flux through the conveyor Location: On conveyor No. 140-CV-001		256 F					
110.ZM.001 - - DUST SUPPRESSION SYSTEM		256 F				000.G021	

REPORT TOTALS

EQUIPMENT ATTRIBUTES

ARES CORPORATION
JOB NUMBER 44556
REPORT SAMPLE

SAMPLE PROJECT
AAAA INDUSTRIES

PRISM-SAMPLE-08/11/2000-11:18:15
PAGE 1
DATA AS OF JULY 29, 1999

EQUIPMENT/MATERIAL TAG AND DESCRIPTION	REV.	QUANTITY	POWER RATING	CAPACITY FLUID	PRESSURE SP. GRAVITY	VOLUME INSULATION	WEIGHT THICKNESS	TEMP TRACING
110.BN.001 - - 100 s ton capacity CS construction with A.R. wear liners Grizzly bars : Welded abrasion resistant steel constructed on top of the bin. Grizzly bar 12 " effective openings	0	256 F		456 TPD NA	0	456 TPD YES	75 TNS 3/8 IN	96 F NOT REQ
110.CR.001 - - Capacity: 100 stph Type: Single toggle jaw crusher Duty: To crush minus 12 " silica flux to 80% passing minus 3"		257 EA		400 TPD0 NO	40 LBS0 NA	400 TPD YES	93 TNS VERY	96 F YES
110.CV.001 - - Capacity: 100 stph Size: 30" wide, XXX ft long, XXX ft lift		256 T		400 TPD NO	0 NA	400 TPD0 YES	36 TONS VERY	0 YES
110.MA.001 - - Duty: To pick-up tramp irons from the jaw crusher discharge Type: Self-cleaning Location: At discharge point of conveyor No. 140-CV-001		30,720 F		0	0	0	0	0
110.MC.004 - - A detailed description of the equipment can be entered here. This is an unlimited text field. This information can be printed on the equipment list or suppressed is desired.		14 EA		0	0	0	0	0
110.SC.001 - - Capacity: 100 stph Duty: To seperate minus 3" fines and feed jaw crusher.		256 F		0	0	0	0	0
110.SL.001 - - Type: Belt Duty: To record and print crushed flux through the conveyor Location: On conveyor No. 140-CV-001		256 F		0	0	0	0	0
110.ZM.001 - - DUST SUPPRESSION SYSTEM		256 F		0	0	0	0	0

REPORT TOTALS

*Your Logo
Goes Here*

EQUIPMENT COST

*Another
Logo Here*

ARES CORPORATION
JOB NUMBER 44556
REPORT SAMPLE

SAMPLE PROJECT
AAAA INDUSTRIES

PRISM-SAMPLE-08/11/2000-11:20:10
PAGE 1
DATA AS OF JULY 29, 1999

EQUIPMENT/MATERIAL TAG AND DESCRIPTION	SPECIFICATION	REQUISITION	CONTROL ACCOUNT	QUANTITY	PRICE	COST
PURCHASE ORDER: 000.G021 SAFETY EQUIPMENT						COMMITTED
110.ZM.001 DUST SUPPRESSION SYSTEM			110.31455	1 F	1,000	1,000
PURCHASE ORDER 000.G021						1,000
PURCHASE ORDER: 000.G099 BUY STUFF						COMMITTED
110.CR.001 PRIMARY CRUSHER		12345		6 EA	500,000	3,000,000
110.CV.001 CRUSHER DISCHARGE CONVEYOR		12345		2 EA	25,000	50,000
110.MA.001 TRAMP IRON MAGNET		12345		1 EA	35,000	35,000
PURCHASE ORDER 000.G099						3,085,000
PURCHASE ORDER: 000.G0XX TEST PO						NOT COMMITTED
110.CR.001 PRIMARY CRUSHER		12345		257 EA		0
110.CV.001 CRUSHER DISCHARGE CONVEYOR		12345		256 EA		0
110.MA.001 TRAMP IRON MAGNET		12345		30,725 EA		0
PURCHASE ORDER 000.G0XX						0
PURCHASE ORDER: 110.M001 PRIMARY CRUSHER						COMMITTED
110.CR.001 PRIMARY CRUSHER		12345	110.31131	1 EA	6,996,000	6,996,000
110.MC.004 MOTOR CONTROL CENTERS, 460 V, NEMA 12			110.31131			0
PURCHASE ORDER 110.M001						6,996,000
PURCHASE ORDER: 110.M002 VIBRATING GRIZZLY FEEDER						NOT COMMITTED
110.BN.001 FEED HOPPER WITH GRIZZLY			110.31136	1 EA	50,000	50,000
110.SC.001 PRIMARY CRUSHING VIBRATING GRIZZLY FEEDER			110.31136	1 EA	750,000	750,000
PURCHASE ORDER 110.M002						800,000
PURCHASE ORDER: 12345 TRAMP IRON MAGNET						AB NOT COMMITTED
110.CR.001 PRIMARY CRUSHER		12345		257 EA		0
110.CV.001 CRUSHER DISCHARGE CONVEYOR		12345		256 EA		0
110.MA.001 TRAMP IRON MAGNET		12345		30,725 EA		0
PURCHASE ORDER 12345						0
REPORT TOTALS						10,882,000

Your Logo
Goes Here

EQUIPMENT WORK BREAKDOWN STRUCTURE

Another
Logo Here

ARES CORPORATION
JOB NUMBER 44556

SAMPLE PROJECT
AAAA INDUSTRIES

PRISM-08/11/2000-11:24:30
PAGE 1
DATA AS OF JULY 29, 1999

FACILITY	AREA	EQUIPMENT TYPE	EQUIPMENT/MATERIAL TAG AND DESCRIPTION
			abcde test record
0	HOME OFFICE COSTS		
	00 HOME OFFICE		
		GN GENERAL	
			000.GN.023 SAFETY EQUIPMENT
110			
	BN		110.BN.001 FEED HOPPER WITH GRIZZLY
	CR		110.CR.001 PRIMARY CRUSHER
	CV		110.CV.001 CRUSHER DISCHARGE CONVEYOR
	MA		110.MA.001 TRAMP IRON MAGNET
	MC		110.MC.004 MOTOR CONTROL CENTERS, 460 V, NEMA 12
	SC		110.SC.001 PRIMARY CRUSHING VIBRATING GRIZZLY FEEDER
	SL		110.SL.001 BELT SCALE
	ZM		110.ZM.001 DUST SUPPRESSION SYSTEM
F			
	F		F FREIGHT
M			
	M		M MANUALS
T			
	T		T SALES TAX