

ADDENDUM N°1: REFERENCE LIST OF MOST IMPORTANT INSTALLATIONS.

FLOCCULANT & REAGENT PREPARATION PLANTS, LIST OF MOST IMPORTANT INSTALLATIONS (WET EDUCTOR TYPE AND BLOWER/JET WET TYPES)				
DELIVERY DATE	QUANTITY OF PLANTS	FINAL CLIENT	REAGENT CAPACITY	GENERAL SCOPE OF THE SUPPLY
JUN-93	1	ANGLO AMERICAN-LOS BRONCES (CHILE)	47 kg/h	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
JUN-97	2	CÍA. MINERA INÉS DE COLLAHUASI (CHILE)	140 kg/h	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
MAY-98	2	CÍA. MINERA LOS PELAMBRES (CHILE)	75 y 25 kg/h	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
ABR-99	2	CÍA. MINERA MERIDIAN (CHILE)	10 kg/h	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
SEP-99	1	CODELCO-CHUQUICAMATA RMSA (CHILE)	22 kg/h	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
AUG-00	1	ANGLO AMERICAN - LAS TÓRTOLAS (CHILE)	2 kg/h	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
NOV-00	1	ANGLO AMERICAN-MANTOS BLANCOS (CHILE)	12 kg/h	FULLY AUTOMATED GUAR & COBALT SULFATE PLANT INCLUDES TANKS AND DOSING PUMPS.
OCT-01	1	ANGLO AMERICAN -. SAN FRANCISCO (CHILE)	11 kg/h	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
DIC-01	1	CODELCO-TENIENTE (CHILE)	10 kg/h	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
MAY-02	1	CODELCO-CHUQUICAMATA (CHILE)	1,1 kg/h	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
AUG-02	1	ANGLO AMERICAN-MANTOS VERDES (CHILE)	24 kg/h	FULLY AUTOMATED GUAR & COBALT SULFATE PLANT INCLUDES TANKS AND DOSING PUMPS.
NOV-02	1	CÍA. MINERA MERIDIAN (CHILE)	2,5 kg/h	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
DIC-02	1	CODELCO-TENIENTE (CHILE)	3,8 kg/h	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
JUL-03	1	CODELCO-CHUQUICAMATA (CHILE)	37,5 kg/h	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.



<i>DELIVERY DATE</i>	<i>QUANTITY OF PLANTS</i>	<i>FINAL CLIENT</i>	<i>REAGENT CAPACITY (kg/h)</i>	<i>GENERAL SCOPE OF THE SUPPLY</i>
SEP-03	1	MINERA PUCOBRE (CHILE)	4 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
NOV-03	1	CODELCO- RADOMIRO TOMIC (CHILE)	32 kg/h	FULLY AUTOMATED <u>GUAR & COBALT SULFATE</u> PLANT INCLUDES TANKS AND DOSING PUMPS.
JAN-04	1	CÍA. MINERA EL INDIO. (CHILE)	12 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
JUN-05	2	CÍA. MINERA LOS PELAMBRES (CHILE)	6 y 6 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
SEP-05	1	BHP-ESCONDIDA (CHILE)	49 kg/h	FULLY AUTOMATED <u>GUAR & COBALT SULFATE</u> PLANT INCLUDES TANKS AND DOSING PUMPS.
FEB-06	2	MINERA ESCONDIDA, BHP BILLITON (CHILE)	4 & 4 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
DIC-06	2	MINERA YANACOCHA, PRJ. GOLD MILL (PERU)	100 & 4 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
JAN-07	1	PETAQUILLAS-PRJ MOLEJÓN (PANAMA)	5 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
APR-07	1	CODELCO-GABY (CHILE)	49 kg/h	FULLY AUTOMATED <u>GUAR & COBALT SULFATE</u> PLANT INCLUDES TANKS AND DOSING PUMPS.
SEP-07	1	COBRE LAS CRUCES CLC. (SPAIN)	31 kg/h	FULLY AUTOMATED <u>GUAR & COBALT SULFATE</u> PLANT INCLUDES TANKS AND DOSING PUMPS.
OCT-08	2	MINERA YANACOCHA, PRJ. AWTP ESTE (PERU)	40 & 40 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS.
DIC-10	2	MARSA PRJ. SAN ANDRES, PERU (PERU)	0,2 & 0,7 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
MAR-11	1	BARRICK GOLD, PRJ. PASCUA LAMA (CHILE-ARGENTINA)	135 kg/h	FULLY AUTOMATED <u>SODIUM CYANIDE</u> PREPARATION PLANT, INLCLUDE TANKS AND SCRUBBING SYSTEM.
APR-11	1	BARRICK GOLD, PRJ. PASCUA LAMA (CHILE-ARGENTINA)	111 kg/h	FULLY AUTOMATED <u>LEAD NITRATE</u> PREPARATION PLANT INCLUDES TANKS AND DOSING PUMPS.
APR-11	1	YAMANA GOLD, MINERA LA FLORIDA (CHILE)	12 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.



DELIVERY DATE	QUANTITY OF PLANTS	FINAL CLIENT	REAGENT CAPACITY (kg/h)	GENERAL SCOPE OF THE SUPPLY
JUL-11	1	LUMINA COPPER, PRJ. CASERONES (CHILE)	55 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
JAN-12	1	GOLDCORP, CERRO NEGRO PRJ. (ARGENTINA)	8 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
OCT-12	2	MINERA ESCONDIDA LTDA. OGP-1 PRJ. (CHILE)	158 kg/h (EACH)	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
DIC-12	1	HOCHSCHILD, INMACULADA PRJ. (PERU)	30 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
JAN-13	1	CODELCO DIV. ANDINA, TADA PRJ. (CHILE)	9 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
FEB-13	1	MINERA ESPERANZA, ACD PRJ. (CHILE)	72 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
SEP-13	1	HMC GOLD SCM, TAMBO DE ORO PRJ. (CHILE)	0,625 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
DEC-14	1	MINERA YANACOCHA, VERDE EXPANSION PRJ. (PERU)	0,138 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
JAN-15	1	MINERA YANACOCHA WATER TREATMENT PRJ. (PERU)	315 kg/h	FULLY AUTOMATED <u>SODIUM METABISULPHITE</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
JAN-15	1	MINERA YANACOCHA WATER TREATMENT PRJ. (PERU)	7 kg/h	FULLY AUTOMATED <u>SODIUM POLYMERIC THIOCARBONATE</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
FEB-15	1	CODELCO- RADOMIRO TOMIC, SULFUROS II PRJ.(CHILE)	106 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS. <u>PLANT ON ENGINEERING STAGE</u>
MAY-15	1	MINERA YANACOCHA WATER TREATMENT PRJ. (PERU)	64 kg/h	FULLY AUTOMATED <u>SODIUM HYDROXIDE</u> PLANT INCLUDES ALL TANKS.
SEP-15	1	CODELCO- RADOMIRO TOMIC, SULFUROS II PRJ.(CHILE)	215 kg/h	FULLY AUTOMATED <u>XANTHATE</u> PLANT INCLUDES ALL TANKS. <u>PLANT ON ENGINEERING STAGE</u>
SEP-15	1	HOCHSCHILD, INMACULADA PRJ. (PERU)	30 kg/h	FULLY AUTOMATED <u>FLOCCULANT</u> PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
JAN-16	1	MINERA ESCONDIDA LTDA. OGP-1 PRJ. (CHILE)	160 kg/h	PLANT UPGRADE TO FULLY AUTOMATED <u>FLOCCULANT</u> PLANT.



<i>DELIVERY DATE</i>	<i>QUANTITY OF PLANTS</i>	<i>FINAL CLIENT</i>	<i>REAGENT CAPACITY (kg/h)</i>	<i>GENERAL SCOPE OF THE SUPPLY</i>
<i>DEC-16</i>	<i>1</i>	<i>SOUTHERN PERU TOQUEPALA PRJ. (PERU)</i>	<i>35 kg/h</i>	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
<i>AUG-18</i>	<i>1</i>	<i>BHP BILLITON, SPENCE SGO WP2 PRJ. (CHILE)</i>	<i>96 kg/h</i>	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
<i>MAY-18</i>	<i>1</i>	<i>MINSUR SAN RAFAEL PRJ. (PERU)</i>	<i>583 kg/day</i>	AUTOMATED SODIUM FLUORO-SILICATE PLANT PREPARATION AND DOSING SYSTEM
<i>MAY-18</i>	<i>1</i>	<i>MINSUR SAN RAFAEL PRJ. (PERU)</i>	<i>490 kg/day</i>	AUTOMATED SODIUM SILICATE PLANT PREPARATION AND DOSING SYSTEM
<i>MAY-18</i>	<i>1</i>	<i>MINSUR SAN RAFAEL PRJ. (PERU)</i>	<i>405 kg/day</i>	AUTOMATED OXALIC ACID PLANT PREPARATION AND DOSING SYSTEM
<i>MAY-18</i>	<i>1</i>	<i>MINSUR SAN RAFAEL PRJ. (PERU)</i>	<i>715 kg/day</i>	AUTOMATED XANTHATE PLANT PREPARATION AND DOSING SYSTEM
<i>MAY-18</i>	<i>1</i>	<i>MINSUR SAN RAFAEL PRJ. (PERU)</i>	<i>617 kg/day</i>	AUTOMATED MIBC (FROTHER) PLANT PREPARATION AND DOSING SYSTEM
<i>MAY-18</i>	<i>1</i>	<i>MINSUR SAN RAFAEL PRJ. (PERU)</i>	<i>458 kg/day</i>	AUTOMATED PL-200 (AEROPROMOTER) PLANT PREPARATION AND DOSING SYSTEM
<i>AUG-18</i>	<i>1</i>	<i>MMG LAS BAMBAS PRJ. (PERU)</i>	<i>0,21 kg/day</i>	FULLY AUTOMATED FLOCCULANT & REAGENTS PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
<i>AUG-18</i>	<i>1</i>	<i>MARCOBRE SAC, MINA JUSTA PRJ. (PERU)</i>	<i>87 kg/day</i>	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
<i>AUG-18</i>	<i>1</i>	<i>MARCOBRE SAC, MINA JUSTA PRJ. (PERU)</i>	<i>720 kg/day</i>	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
<i>AUG-18</i>	<i>1</i>	<i>MARCOBRE SAC, MINA JUSTA PRJ. (PERU)</i>	<i>16,8 kg/day</i>	FULLY AUTOMATED GUAR-GUM PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
<i>AUG-18</i>	<i>1</i>	<i>MARCOBRE SAC, MINA JUSTA PRJ. (PERU)</i>	<i>200 kg/day</i>	AUTOMATED COBALT SULPHATE MAKE -UP UNIT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
<i>AUG-18</i>	<i>1</i>	<i>MARCOBRE SAC, MINA JUSTA PRJ. (PERU)</i>	<i>300 kg/day</i>	AUTOMATED SODIUM CHLORIDE MAKE -UP UNIT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.
<i>OCT-18</i>	<i>1</i>	<i>ANGLO AMERICAN, QUELLAVECO PRJ. (PERU)</i>	<i>1560 kg/day</i>	FULLY AUTOMATED FLOCCULANT PLANT INCLUDES ALL TANKS AND DOSING PUMPS.




MILK OF LIME PREPARATION PLANTS LIST OF MOST IMPORTANT INSTALLATIONS.

<i>DELIVERY DATE</i>	<i>QUANTITY OF PLANTS</i>	<i>FINAL CLIENT</i>	<i>CAPACITY (ton/h CaO)</i>	<i>GENERAL SCOPE OF THE SUPPLY</i>
MAR-92	1	MINERA ZALDIVAR, BARRICK (CHILE)	2,0	FULLY AUTOMATED, INCLUDES SILO AND SLAKING BALL MILL.
JUN-93	2	MINA CAROLA, COEMIN (CHILE)	2,2	PARTIALLY AUTOMATED PLANT STORAGE SILO AND SLAKING TANK.
AUG-07	2	CODELCO, DIV. ANDINA. (CHILE)	5,5	FULLY AUTOMATED WITH DETENTION TYPE SLAKERS AND GRIT REMOVAL.
SEP-07	1	PLANTA NOS, MOLYMET (CHILE)	5,5	FULLY AUTOMATED, INCLUDES SILO DETENTION TYPE SLAKERS AND STORAGE TANKS.
JUN-08	1	MINERA MANQUIRI, PRJ. SAN BARTOLOME (BOLIVIA)	2,0	FULLY AUTOMATED, INCLUDES SILO AND SLAKING BALL MILL.
AUG-08	1	PETAQUILLAS GOLD, PRJ. MOLEJON (PANAMA)	1,5	FULLY AUTOMATED, INCLUDES SILO AND SLAKING BALL MILL.
JUL-09	1	SILVER STANDARD SILVER, PRJ. PIROQUITAS (ARGENTINA)	3,0	FULLY AUTOMATED, INCLUDES SILO WITH DETENTION TYPE SLAKERS AND STORAGE TANKS.
FEB-10	1	TECK, PRJ. CARMEN DE ANDACOLLO (CHILE)	9,2	FULLY AUTOMATED, INCLUDES SILO AND SLAKING BALL MILL. AND STORAGE TANK
SEP-10	2	ANDINA FASE I, CODELCO (CHILE)	5,0	FULLY AUTOMATED, WITH DETENTION TYPE SLAKERS AND TRANSFER TANK AND GRIT REMOVAL.
DIC-10	1	ANGLO AMERICAN, PRJ. LOS BRONCES (CHILE)	14,0	FULLY AUTOMATED, INCLUDES 2 SILOS AND SLAKING BALL MILL.
FEB-11	1	BARRICK GOLD, PRJ. PASCUA LAMA (CHILE)	1,0	FULLY AUTOMATED, WITH DETENTION TYPE SLAKERS AND TRANSFER TANK AND GRIT REMOVAL.
AUG-11	1	XSTRATA COPPER, PRJ. ANTAPACCAY (PERU)	30	FULLY AUTOMATED WITH STORAGE SILO AND PREPARATION TANK (FROM HYDRATED LIME)
SEP-11	1	CODELCO, DIV. ANDINA (CHILE)	5,5	DETENTION TYPE SLAKER.
DEC-11	1	LUMINA COPPER, PRJ. CASERONES (CHILE)	6,0	FULLY AUTOMATED WITH STORAGE SILO AND DETENTION TYPE SLAKER AND GRIT REMOVAL
MAR-12	1	XSTRATA COPPER, PRJ. LAS BAMBAS (PERU)	70	FULLY AUTOMATED WITH STORAGE SILO AND PREPARATION TANK (FROM HYDRATED LIME)

TecProMin S.A.



<i>DELIVERY DATE</i>	<i>QUANTITY OF PLANTS</i>	<i>FINAL CLIENT</i>	<i>CAPACITY (ton/h CaO)</i>	<i>GENERAL SCOPE OF THE SUPPLY</i>
<i>APR-12</i>	<i>1</i>	<i>MINERA VOLCAN, OXIDES PRJ. (PERU)</i>	<i>5,0</i>	FULLY AUTOMATED WITH STORAGE SILO AND DETENTION TYPE SLAKER AND GRIT REMOVAL
<i>MAY-12</i>	<i>1</i>	<i>GOLDCORP, CERRO NEGRO PRJ. (ARGENTINA)</i>	<i>3,0</i>	FULLY AUTOMATED WITH STORAGE SILO AND DOSING SCREW CONVEYOR.
<i>JUL-12</i>	<i>1</i>	<i>CIA. MINERA ANTAMINA</i>	<i>18,0</i>	FULLY AUTOMATED WITH STORAGE SILO AND SLAKING TOWER MILLS. DETAIL ENGINEERING
<i>DIC-12</i>	<i>1</i>	<i>MINERA VOLCAN, ALPAMARCA PROJECT</i>	<i>1,25</i>	FULLY AUTOMATED WITH STORAGE HOPPER AND DETENTION TYPE SLAKER.
<i>MAY-13</i>	<i>2</i>	<i>BARRICK GOLD, PRJ. LAGUNAS NORTE (PERU)</i>	<i>3,5</i>	FULLY AUTOMATED WITH STORAGE SILO AND SLAKING BALL MILLS.
<i>ENE-13</i>	<i>1</i>	<i>BARRICK GOLD, PRJ PIERINA (PERU)</i>	<i>1,0</i>	FULLY AUTOMATED WITH STORAGE SILO AND DOSING ROTARY VALVE.
<i>NOV-13</i>	<i>1</i>	<i>SALES DE JUJY, PRJ. SLAR DE OLAROS (ARGENTINA)</i>	<i>9,2</i>	FULLY AUTOMATED, INCLUDES SILO AND SLAKING BALL MILL. AND STORAGE TANK
<i>DIC-14</i>	<i>1</i>	<i>BHP BILLITON, ESCONDIDA OGP-1 PROJECT (CHILE)</i>	<i>35</i>	FULLY AUTOMATED WITH STORAGE SILO AND SLAKING BALL MILL.
<i>JAN-16</i>	<i>1</i>	<i>MINERA DON NICOLAS. DON NICOLAS PROJECT (ARGENTINA)</i>	<i>1,0</i>	FULLY AUTOMATED WITH STORAGE SILO AND DOSING SCREW CONVEYOR.
<i>AUG-17</i>	<i>3</i>	<i>ROCKWOOD LITHIUM, CAPRICORNIO PRJ. (CHILE)</i>	<i>6,0</i>	FULLY AUTOMATED WITH STORAGE SILOS AND AND DETENTION TYPE SLAKER.
<i>DEC-17</i>	<i>1</i>	<i>BHP BILLITON, SPENCE SGO WP2 PRJ. (CHILE)</i>	<i>19</i>	FULLY AUTOMATED WITH STORAGE SILO AND SLAKING TOWER MILL.
<i>JAN-18</i>	<i>1</i>	<i>MARCOBRE SAC, MINA JUSTA PRJ. (PERU)</i>	<i>1,0</i>	FULLY AUTOMATED WITH STORAGE SILO AND SLAKING BALL MILL.
<i>AUG-18</i>	<i>1</i>	<i>MINSUR SAN RAFAEL PRJ. (PERU)</i>	<i>33</i>	FULLY AUTOMATED WITH STORAGE HOPPER AND PREPARATION TANK (FROM HYDRATED LIME)
<i>SEP-18</i>	<i>1</i>	<i>SALES DE JUJY, PRJ. SLAR DE OLAROS (ARGENTINA)</i>	<i>7,0</i>	FULLY AUTOMATED WITH STORAGE SILO AND PREPARATION TANK (FROM HYDRATED LIME)
<i>OCT-18</i>	<i>1</i>	<i>ANGLO AMERICAN, QUELLAVECO PRJ. (PERU)</i>	<i>33,0</i>	FULLY AUTOMATED WITH STORAGE SILO AND SLAKING TOWER MILL.
<i>DEC-18</i>	<i>1</i>	<i>CHINALCO, TOROMOCHO PRJ. (PERU)</i>	<i>50,0</i>	FULLY AUTOMATED WITH STORAGE SILO AND SLAKING TOWER MILL.

TecProMin S.A.



<i>DELIVERY DATE</i>	<i>QUANTITY OF PLANTS</i>	<i>FINAL CLIENT</i>	<i>CAPACITY (ton/h CaO)</i>	<i>GENERAL SCOPE OF THE SUPPLY</i>
JAN-19	1	SALTA EXLORATIONS, SAL DE LOS ANGELES PRJ. (ARGENTINA)	4,0	FULLY AUTOMATED WITH STORAGE SILOS AND DETENTION TYPE SLAKER.
FEB-19	1	SOUTHERN PERU TOQUEPALA PRJ. (PERU)	0,3	FULLY AUTOMATED WITH STORAGE SILOS AND DETENTION TYPE SLAKER.
NOV-19	2	SALES DE JUJY, PRJ. SLAR DE OLAROS (ARGENTINA)	16,7	FULLY AUTOMATED WITH STORAGE SILOS AND DETENTION TYPE SLAKER. <u>PLANT UNDER CONSTRUCTION</u>
DEC-19	1	SALES DE JUJY, PRJ. SLAR DE OLAROS (ARGENTINA)	5,5	FULLY AUTOMATED WITH STORAGE SILOS AND DETENTION TYPE SLAKER.
JAN-20	1	GOLDFIELDS, PRJ. SALARES NORTE (CHILE)	1,0	FULLY AUTOMATED WITH STORAGE SILOS AND DETENTION TYPE SLAKER. <u>PLANT UNDER CONSTRUCTION</u>