

RSM, April 2020

ROS CONSULTING srl: JOBS LIST

A)- ALUMINIUM ALLOYS EXTRUSION

1)- AJIAL (SAUDI ARABIA):

mechanical installation of equipment and electrical connection of new run table for new extrusion line, start-up, commissioning, training of technical people;

2)- ALCOA (RUSSIA):

project manager, supervision on site, start-up and commissioning, testing of new extrusion line with press 1250 tons, improving process; training to maintenance and production people;

3)- ALEX (BELGIUM):

software installation, start-up and testing of new press; improving productivity and quality; training to maintenance people;

4)- ALTEC (CANADA):

supervision to revamping, start-up of n. 2 extrusion lines; training to technical people;

5)- ALTEX (BRAZIL):

technical supervision and start-up of new extrusion line 8";

6)- ALUMASH - JUGCERMET (UKRAINE):

project manager, supervision at installation, start-up, testing new extrusion line with press 1350 tons; training to technical people and to production people; new plant;

7)- ALUMIL (SERBIA):

software installation, start-up and testing of new press;



8)- ALUMINIUM EUROPA - ex ALCAN (ITALY):

improving of process of n. 4 extrusion lines, improving of productivity and recovery; training to production people;

9)- ALUTITAN (RSM):

supervision to installation, start-up, testing of new extrusion line with press 1800 ton; improving productivity and recovery; training to technical people and production people; new technologies for process;

10)- ANODALL (ITALY):

service and consulting to ordinary and extra-ordinary maintenance to extrusion lines on site;

11)- ATECH (Orange - AUSTRALIA):

supervision to study of project, installation, assembling of new extrusion line with press 1800 tons; training to technical people; new technologies for process;

12)- BBC (ITALY):

temporary manager for extrusion line with press 1400 tons, start-up of 3° shift, improving of productivity and recovery, training to technical people and production people;

13)- CARDINAL (Kentucky - USA):

installation, technical supervision, start-up and testing of new packing line;

14)- CONSTELLIUM EXTRUSION (FRANCE):

technical supervision press 2800 tons, mechanics control, technical regulation, training to maintenance people;

15)- CONSTELLIUM SIERRE (SWITZERLAND):

new software for BICS, installation, start-up, commissioning, training to technical people and production people;

16)- CRANE ALUMINIUM (Sydney - AUSTRALIA):

technical supervision, start-up and testing of packing line, training to production people;



17)- EEF (Dubai - UAE):

problem solving on extrusion lines press 7" and press 8";

18)- EL EFFENDI (Aleppo - SYRIA):

start-up, testing of new extrusion line with press 1800 tons, training to production people;

19)- ETNALL (ITALY):

improving of extrusion line, of productivity and recovery, training to production people, testing of new press;

20)- HINDALCO (INDIA):

supervision to improving efficiency of heating oven of billets;

21)- HYDRO (BRAZIL):

supervision at installation, start-up, commissioning of new run table, training to technical people and production people;

22)- HYDRO (Cressona - USA):

new software for BICS and puller, installation, start-up, commissioning, training to technical people and production people;

23)- HYDRO (POLAND):

new software for de-stacking system, installation, start-up, commissioning, training to technical people and production people;

24)- HYDRO (SPAIN):

new software for double puller system, flying cut, cooling system, installation, start-up, commissioning, training to technical people and production people;

25)- IMET - METRA Group (ITALY):

temporary manager, plant manager of new extrusion line with press 1800 tons; training to technical people and production people; start-up and testing, 3 shifts, new plant;

26)- INICIAL (RUSSIA):

problem solving new extrusion line with press 1800 tons;



27)- JINDAL (INDIA):

consulting to improving of efficiency, extrusion technology, equipment, die shop, foundry process on site;

28)- JMA (CHINA):

supervision at installation and start-up of n. 1 new extrusion line with press 2000 tons; consulting to improving productivity and quality on n. 52 extrusion lines; training to technical and production people;

29)- LB ALUMINIUM (MALAYSIA):

supervision and consulting to improving productivity and quality on n. 15 extrusion lines; training to production people;

30)- MAKELA EXTRUSION (FINLAND):

supervision at installation, start-up and testing of new extrusion line with press 2500 tons; improving of process and equipment;

31)- MAKELA EXTRUSION (FINLAND):

new software for heating billet oven, installation, start-up, commissioning, training to technical people and production people;

32)- METALBA (ITALY):

software installation and start-up of new run table;

33)- METALES (SPAIN):

supervision at installation and start-up of new run table;

34)- NEUMAN (AUSTRIA):

technical problem solving of new extrusion line;

35)- NANPING FUJIAN ALUMINUM (CHINA):

consulting to improving productivity and quality on n. 25 extrusion lines; training to technical people and production people; revamping of old presses and old extrusion lines;

36)- NISSAL (SERBIA):

supervision at installation, start-up and testing of new line of hot shear for billets;



37)- OLGA COLOR (BRAZIL):

installation, technical supervision, start-up and testing of grinding machine for profiles;

38)- PERFILEVE ALUMINUM (BRAZIL):

supervision extrusion line with press 2500 tons;

39)- PROFILE EXTRUSION (Georgia - USA):

supervision at installation, start-up and testing of new extrusion line with press 2500 tons;

40)- PROFILS SYSTEMES (FRANCE):

consulting and solution of technical problems of oven for billet heating-hot shear for extrusion line with press 2800 tons, training to technical people, software for maintenance:

41)- STEELMEC (BULGARIA):

software installation, start-up and testing of ageing oven;

42)- SAMECO (Samara - RUSSIA):

supervision at installation, start-up and testing of new extrusion line with press 1350 tons;

43)- SAPA (INDIA):

supervision at installation, start-up and testing of new extrusion line; training to production people;

44)- SAPA (POLAND):

supervision at installation, start-up and testing of new run table; training to production people;

45)- SAPA (ROMANIA):

supervision at installation, start-up and testing of new cutting line of billets;

46)- TAKLER (ITALY):

supervision at installation, start-up, testing of new extrusion line with press 2800 tons; improving productivity and recovery; training to technical people and production people; new technologies for process;



47)- TATPROF (RUSSIA):

consulting to improving productivity of n. 5 extrusion lines;

48)- TOMA (ITALY):

improving productivity of extrusion line, improving recovery and quality; training to production people;

49)- TOWER EXTRUSION (NIGERIA):

supervision at installation and start-up of new extrusion line with press 2500 tons; training to technical people;

50)- TOWER EXTRUSION (NIGERIA):

supervision at installation, start-up and testing of oven for billet heating;

51)- TOWER EXTRUSIONS (Texas - USA):

consulting to problem analysis and suggestions about press 7" and press 8";

52)- TRAFILERIE EMILIENE SUD (ITALY):

project manager, supervision to installation, temporary manager, plant manager of new extrusion line with press 2200 tons; training to technical people and production people; start-up and testing;

53)- UKRSPETSMET (UKRAINE):

for new extrusion line with press 1800 tons, improving productivity and recovery; training to technical people and production people; new technologies for process.

54)- VIAS (BULGARIA):

consulting to improving productivity, recovery and quality of n. 1 extrusion line, on site;

55)- XINGFA ALUMINUM (CHINA):

consulting to improving productivity and quality on n. 35 extrusion lines; training to technical and production people; revamping of old equipment and presses.



56)- WAE (Abu Dabi - UAE):

problem solving on extrusion lines press 7" and press 8".

B)- FOUNDRY OF ALUMNIUM ALLOYS FOR BILLETS

1)- ALRO (ROMANIA):

start-up and testing of foundry for billets; improving of productivity, of recovery and quality; training for production people;

2)- ALUFOND - ALUMIL group (Kilkis - GREECE):

supervision at installation and start-up of foundry for billets;

3)- AME (ROMANIA):

new software for foundry of billets, installation, start-up, commissioning, training of technical people and production people;

4)- ETNALL (ITALY):

consulting and improving of productivity and quality of foundry for billets;

5)- MADAR (SYRIA):

supervision at installation, start-up and testing of foundry for billets; training to technical people and for production people;

6)- TOMA (ITALY):

improving process and technologies of foundry for billets, solutions at problems (quality and alloys); training to technical people.

C)- FOUNDRY FOR COILS - CASTER - COLD MILL - TREATMENTS

1)- ALA - OTEFAL group (ITALY):

project manager, supervision at installation of new lines, plant manager for production of coils; training to technical people; new plant, new shifts, startup and testing.



D)- CAR GLASS

1)- PILKINGTON (POLAND):

technical supervision, start-up and testing of new oven in automotive field.

E)- WATER TREATMENT

1)- MEMBRANE (ITALY):

mechanical supervision for dismantling, project, assembling of plant for inverse osmosis of sea water, in OIL field, in South Korea.

2)- FINDER POMPE (ITALY):

technical supervision for installation of new plant of water pumps, in UAE.

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