



JOHN FINLAY ENG.
& TECH.GROUP OF COMPANIES

SERVING
THE COAL
INDUSTRY FOR
MORE THAN
50 YEARS



**JOHN FINLAY ENG.
& TECH.GROUP OF COMPANIES**

Our Unique Features :

INTERNET OF THINGS

DATA ANALYSIS

CLOUD COMPUTING

SMART FACTORY

AUTOMATION

ENVIRONMENTAL FRIENDLINESS

**MACHINE LEARNING &
ARTIFICIAL INTELLIGENCE**

50⁺ YEARS OF EXPERIENCE
IN CHPP DESIGN

110⁺ THERMAL AND COKING
COAL WASHERIES DESIGNED

50⁺ COAL WASHERIES
OPERATED BY US PAST AND PRESENT

400 MTPA COMBINED COAL WASHERY
SETUP UNDER JOHN FINLAY



ABOUT JOHN FINLAY

John Finlay Engineering & Technology group of companies ("JFE") is a mining services company headquartered in Brisbane, Australia. Over the past 50+ years, JFE has established a significant footprint and strong customer base in Australia, China and other Asian countries. In the regions that it operates, JFE is the undisputed industry leader in providing services to coal preparation facilities. JFE has assisted more than 110+ coal preparation plants of various sizes with design, construction, supply of equipment as well as maintenance and operations.

With its expertise in mining services, especially in the coal preparation space, JFE is looking to expand to India to assist the country with:

- Improving the quality of its coal output;
- Increasing the percentage of coking coal used for metallurgical purposes;
- Refining existing coal preparation processes to minimize unnecessary waste; and
- Ensuring the overall competitiveness of the domestic coal industry (especially for higher grade coal).

JOHN FINLAY: PIONEERING INNOVATION IN EQUIPMENT MANUFACTURING

At John Finlay, our extensive 35,000-square-meter landholding grants us exclusive property rights for our cutting-edge equipment manufacturing facilities. Our unwavering dedication to innovation is the cornerstone of our operations. Our process equipment stems from rigorous independent research and development, consistently pushing the boundaries of industry standards. What truly distinguishes us is our seamless integration of advanced manufacturing technologies, sourced from the forefront of innovation in Australia.

Our expansive manufacturing facilities, spread across this vast expanse, embody the essence of precision engineering. With independent property rights, we ensure that every facet of our production process aligns with the highest standards of quality and efficiency. Embark on a journey where innovation, unwavering commitment, and state-of-the-art manufacturing converge to redefine industry norms. Experience the transformative difference with John Finlay as we reshape the future of equipment manufacturing, one pioneering technology at a time.

OTHER SERVICES

From turn-key projects to maintenance and operations, JFE provides a wide range of other services to satisfy the needs of our clients. Whilst JFE's current focus in India is to provide coal preparation equipment, it is experienced in and open to providing other solutions.

In particular, JFE has a strong track record in the following areas:

- Design & Engineering (both coal mine and coal preparation plants);
- EPC projects for coal washeries;
- Operation of CHP's & Coal Washeries; and
- Other consulting services.

Note the above services will depend on factors such as payment terms and JFE's availability. Please contact our team for further information.

WHAT WE OFFER

JFE aims to provide the most cost effective solution to coal mine owners, whilst also maintaining the highest level of quality and customer service.

JFE is the pioneer of utilizing Western technology and producing a customized, local solution for the regions it services. JFE has a strong footprint in China, having built over 110+ coal preparation plants using Australian technology, as well as supplying the majority of the equipment used in those plants.

We are currently offering the Indian market:

- State-of-art coal preparation equipment, manufactured according to Australian designs and specifications;
- Parts and maintenance of coal preparation equipment;
- Design and other consulting; and
- Full-suite operations and maintenance of coal preparation plants (subject to availability).

VIBRATING SCREENS

John Finlay manufacture series of vibrating screens, including single deck & double deck banana screens, horizontal screens and high-frequency screens, which are designed with international advanced & mature technology and have complete models. We can customize special-shaped vibrating screen according to special requirements of the clients. FEA will be carried out after the completion of the design, so to verify the design and ensure the perfectness of the design.

The vibrating screens manufactured by John Finlay are designed for heavy-duty to meet production need for Coal Washeries, with high G value and screening efficiency. It's the perfect combination of design and production. Banana screens and horizontal screens have various deck angles that can be selected according to service sites. For instance, raw coal separating screen will be designed with large dip angle, deck angle 28-34° and horizontal de-slime/de-reject screen can be designed to dip angle of -5-50° so to obtain larger output under the premise of ensuring screening efficiency.

The vibrating screens designed & manufactured by John Finlay can be equipped with Intelligent Early Warning Health Examination System, which can predict the service condition of exciter, drive system, equipment and spares.



MODEL LIST OF VIBRATING SCREEN

Single deck banana Screen					
Item	Specification/ Model	Description	Drive motor	Dip angle (°)	Capacity (t/h)
1	FLZ-1-1861X	Separation vibrating Banana screen	22kw,P4, 380/660 V	25	360-1500
		Demedium/de-slime vibrating banana screen			150-220
2	FLZ-1-2461X	Separation vibrating Banana screen	30kw,P4, 380/660v	25	450-1650
		Demedia/demud vibrating banana screen inclination			210-290
3	FLZ-1-2473X2*FE32	Separation vibrating Banana screen	30kw,P4, 380/660 V	30	450-1800
4	FLZ-1-3061X	Separation vibrating Banana screen	37kw,P4, 380/660 V	25	600-2500
		Demedium/de-slime vibrating banana screen			260-320
5	FLZ-1-3073X	Separation vibrating Banana screen	45kw,P4, 380/660 V	34	690-2800
		Demedium/de-slime vibrating banana screen		28	300-400
6	FLZ-1-3085X	Separation vibrating Banana screen	45kw,P4, 380/660 V	25	260-320
		Demedium/de-slime vibrating banana screen			600-2500
		Separation vibrating Banana screen		34	690-2800
7	FLZ-1-3648X	Separation vibrating Banana screen	45kw,P4, 380/660	25	720-3000

Single deck banana screen					
Item	Specification/ Model	Description	Drive motor	Dip angle(°)	Capacity (t/h)
8	FLZ-1-3661X	Demedium/de-slime vibrating banana screen	45kw,P4, 380/660V	25	400-500
		Separation vibrating Banana screen			720-3000
9	FLZ-1-3661X	Separation vibrating Banana screen	45kw,P4, 380/660V	30	780-3200
10	FLZ-1-3673X	Separation vibrating Banana screen	55kw,P4, 380/660V	34	900-3500
11	FLZ-1-3685X	Demedium/de-slime vibrating banana screen	75kw,P4, 380/660V	25	400-500
		Separation vibrating Banana screen		28	800-3200
12	FLZ-1-4261X	Demedium/de-slime vibrating banana screen	75kw,P4, 380/660V	25	450-630
		Separation vibrating Banana screen			840-3400
13	FLZ-1-4273X	Separation vibrating Banana screen	75kw,P4, 380/660V	25	840-3400
		Demedium/de-slime vibrating banana screen			450-630
14	FLZ-1-4973X	Separation vibrating Banana screen	75kw,P4, 380/660V	25	950-3900
		Demedium/de-slime vibrating banana screen			510-720

Double deck banana Screen				
Item	Specification/ Model	Drive motor	Dip angle (°)	Capacity (t/h)
1	FLZ-2-2461X	45kw, p4, 380/660V	25	450-660
2	FLZ-2-3061X	75kw, p4, 380/660V	25	550-830
3	FLZ-2-3661X	75kw, p4, 380/660V	25	700-1000
4	FLZ-2-3673X	75kw, p4, 380/660V	34	840-1200
5	FLZ-2-4261X	75kw ,p4, 380/660V	25	820-1200
6	FLZ-2-4273X	75kw, p4, 380/660V	25	820-1200

High-frequency vibrating screens				
Item	Specification/ Model	Drive motor	Dip angle (°)	Capacity (t/h)
1	FLZ-1-1837G	2*5.8KM	-5	20-40
2	FLZ-1-2437G	2*6.3KM	-5	30-50
3	FLZ-1-2448G	2*8.9KM	-5	35-60

Single deck horizontal screen				
Item	Specification/ Model	Drive motor	Dip angle(°)	Capacity (t/h)
1	FLZ-1-1861S	30kw ,P4, 380/660V	0	105-160
2	FLZ-1-2448S	22kw, P4, 380/660V	5	140-215
3	FLZ-1-2461S	30kw ,P4, 380/660	0	140-215
4	FLZ-1-3048S	30kw, P4, 380/660V	0	190-340
5	FLZ-1-3048S	30kw, P4, 380/660V	0	180-270
6	FLZ-1-3061S	30kw, P4, 380/660V	0	180-270
7	FLZ-1-3661S	75kw, P4, 380/660V	0	210-330
8	FLZ-1- 3673S	45kw ,P4, 380/660V	0	210-330
9	FLZ-1-4261S	75kw, P4, 380/660V	0	245-390



Double deck horizontal screen				
Item	Specification/ Model	Drive motor	Dip angle (°)	Capacity (t/h)
1	FLZ-2-1848S	30kw,P4, 380/660V	0	200-300
2	FLZ-2-2448S	30kw,P4, 380/660V	0	260-360
3	FLZ-2-2461S	30kw,P4, 380/660V	0	260-360
4	FLZ-2-3048S	45kw,P4, 380/660V	5	300-450
5	FLZ-2-3061S	75kw,P4, 380/660V	0	300-450
6	FLZ-2-3661S	75kw,P4, 380/660V	0	360-520
7	FLZ-2-4261S	75kw,P4, 380/660V	0	400-600



CENTRIFUGE

John Finlay specializes in a range of centrifuges, including Middling & Clean Coal Centrifuges and Slime Centrifuges. These cutting-edge machines embrace international design excellence, featuring key components from renowned global brands. Robust high alumina ceramics and imported wear-resistant materials ensure their durability.

Middling & Clean Coal Centrifuges offer high capacity, efficient dewatering, stable operation, low noise, easy maintenance, corrosion resistance, long lifespan, and versatile amplitude adjustments, catering to diverse coal quality needs.

Slime Centrifuges, available in vertical and horizontal scraper models, provide large capacity, efficient dewatering, quiet operation, ease of maintenance, extended service life, and adaptability to various coal quality requirements.

Our centrifuges can be equipped with the Intelligent Early Warning Health Examination System, a customizable solution comprising data collection, transmission, processing, and anomaly notification. This innovative system eliminates manual patrols, spot checks, and maintenance planning, ensuring uninterrupted production while reducing personnel and inventory costs. Choose John Finlay for centrifuges that elevate efficiency and reliability.

MODEL LIST OF CENTRIFUGES

Item	Model	Description	Feed size (mm)	Technical data					
				Main motor	Oil pump	Vibrator	Basket	Product moisture	Capacity (t/h)
1	HLL1100 WZ	Horizontal vibrating middling & clean coal centrifuge	0.5-50	30kW, 380/660V, P6, Ip55, 50Hz, F	5.6L/min; 0.75kW, 380/660, P4, IP55, 3PH, 50Hz, F	3.7kW, 380/660V, P4 (1440rpm), IP65, 3PH, 50Hz, F	1100m m	5-9%	120 t/h
2	HLL1200 WZ		0.5-50	37kW, 380/660V, P6, Ip55, 50Hz, F		3.7kW, 380/660V, P4 (1440rpm), IP65, 3PH, 50Hz, F	1200m m	5-9%	150 t/h
3	HLL1300 WZ		0.5-50	37kW, 380/660V, P6, Ip55, 50Hz, F		3.7kW, 380/660V, P4 (1440rpm), IP65, 3PH, 50Hz, F	1300m m	5-9%	180 t/h
4	HLL1400 WZ		0.5-50	45kW, 380/660V, P6, Ip55, 50Hz, F		4.0kW, 380/660V, P4 (1440rpm), IP65, 3PH, 50Hz, F	1400m m	5-9%	250 t/h
5	HLL1500 WZ		0.5-50	75kW, 380/660V, P6, Ip55, 50Hz, F		8.4kW, 380/660V, P4 (1440rpm), IP65, 3PH, 50Hz, F	1500m m	5-9%	350 t/h
6	HLL1650 WZ		0.5-50	75kW, 380/660V, P6, Ip55, 50Hz, F		8.4kW, 380/660V, P4 (1440rpm), IP65, 3PH, 50Hz, F	1650m m	5-9%	450 t/h
7	FLL1000 WG	Horizontal scraper slime centrifuge	0-10	75kW, 380/660V, P4, Ip55, 50Hz, F	1.1kW, 380/660V, P4, IP55, 3PH, 50Hz, F	None	1000m m	<16%	100 t/h
8	FLL1200 WG		0-13	90kW, 380/660V, P4, Ip55, 50Hz, F					120 t/h
9	FLL1300 WG		0-10	110kW, 380/660V, P4, Ip55, 50Hz, F	0.75kW, 380/660V, P4, IP55, 3PH, 50Hz, F	None	1300m m	<16%	150 t/h
10	FLL1200L G	Vertical scraper slime centrifuge	0-3	55kW, 380/660V, P4, Ip55, 50Hz, F	1.1kW, 380/660V, P4, IP55, 3PH, 50Hz, F	None	1200m m	<16%	80 t/h

CYCLONES: Super Wear resistant

Models complete, large capacity, good wear resistance and reliable cohesiveness of wear-resistant material. Designed according to different coal quality, thus effectively ensure the separation precision of cyclones.

Feature of Non - pressure feed Three-product DM cyclone :

- Materials being fed into cyclone under normal pressure, avoid the possibility of over-crush.
- High top-size of the feed, large capacity, strong ability of rejects discharge, high separating precision.
- Wear-resistant corundum lining is adopted for long service life.

Feature of pressure feed Three - product DM cyclone :

- Low bottom size, high separation precision, large capacity.
- Adaptable for coals, can be widely used in separating coal that is medium washable, difficult to wash, or hard to wash.
- Wear-resistant corundum lining is adopted for long service life

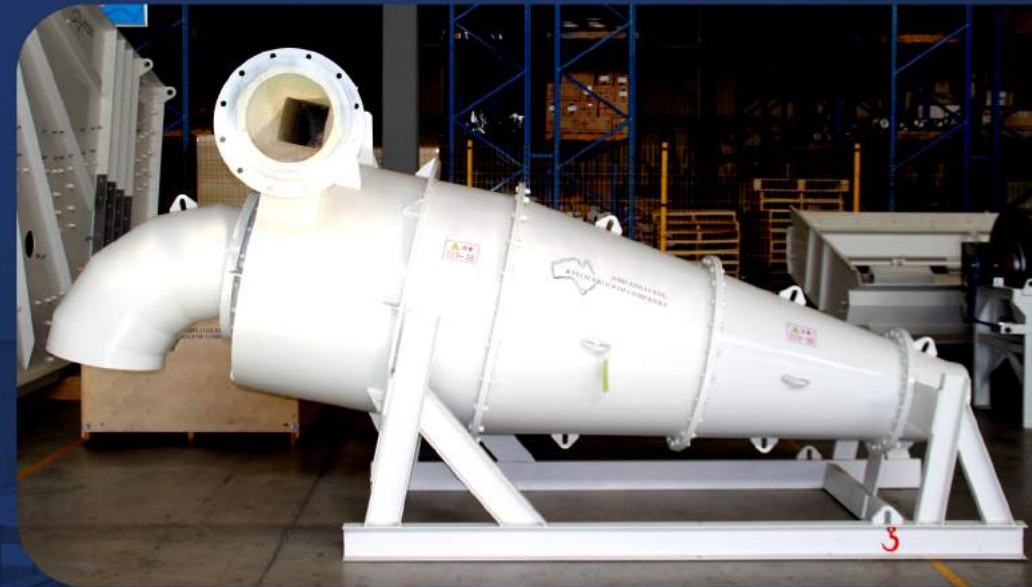
Brief introduction of Pressure Feed Two-product DM cyclone

- Large-scale Two-product DM cyclone, diameter between 1.1m to 1.5m, is the main product of our company.
- Can be used in series so to separate clean coal, middling and rejects. High separation precision, easy to adjust products.
- The involute curve feed greatly reduces swirl and wear of mixture inside the chamber of cyclone, high separation precision, large capacity.

Thickening separation cyclone

- To improve the separation and thickening efficiency of the cyclone, we design the optimal structure parameters according to different characteristics of slimes, separation size, concentration of under flow and select cyclone or cyclones with different specifications or disposition.
- Cyclones in parallel are arranged in annulus, reasonable design of pulp distributor and slope angle of the tank base, benefit the operation of equipment.
- High alumina tiles, polyurethane, etc. are used in manufacturing; smooth inner wall, light weight and long service life.

MODEL LIST OF CYCLONE						
Non-pressure Three-product Dense Medium Cyclone						
Item	Model	Dia. of 1st section of barrel	Dia. of 2nd section of barrel	Feed size	Operation pressure (Mpa)	Capacity (t/h)
1	FLX-3-500/350WZ	500	350	≤25	0.06 - 0.10	25 - 60
2	FLX-3-600/400WZ	600	400	≤40	0.07 - 0.11	40 - 80
3	FLX-3-700/500WZ	700	500	≤50	0.08 - 0.13	70 - 120
4	FLX-3-800/570WZ	800	570	≤60	0.10 - 0.15	80 - 150
5	FLX-3-850/600WZ	850	600	≤60	0.11 - 0.15	100 - 160
6	FLX-3-900/650WZ	900	650	≤65	0.12 - 0.19	120 - 180
7	FLX-3-1000/700WZ	1000	700	≤70	0.13 - 0.20	130 - 220
8	FLX-3-1100/780WZ	1100	780	≤80	0.16 - 0.22	180 - 300
9	FLX-3-1200/850WZ	1200	850	≤90	0.20 - 0.28	250 - 400
10	FLX-3-1300/920WZ	1300	920	≤100	0.25 - 0.33	300 - 500
11	FLX-3-1400/1000WZ	1400	1000	≤110	0.28 - 0.40	400 - 600
12	FLX-3-1500/1100WZ	1500	1100	≤120	0.3 - 0.50	500 - 800



Non - pressure Three - product Dense Medium Cyclone

Item	Model	Dia.of 1st section of barrel	Dia. of 2nd section of barrel	Feed Size (mm)	Operation pressure (Mpa)	Capacity (t/h)
1	FLX-3-500/350WZ	500	350	≤25	0.06-0.10	25-60
2	FLX-3-600/400WZ	600	400	≤40	0.07-0.11	40-80
3	FLX-3-700/500WZ	700	500	≤50	0.08-0.13	70-120
4	FLX-3-800/570WZ	800	570	≤60	0.10-0.15	80-150
5	FLX-3-850/600WZ	850	600	≤60	0.11-0.17	100-160
6	FLX-3-900/650WZ	900	650	≤65	0.12-0.19	120-180
7	FLX-3-1000/700WZ	1000	700	≤70	0.13-0.20	130-220
8	FLX-3-1100/780WZ	1100	780	≤80	0.16-0.22	180-300
9	FLX-3-1200/850WZ	1200	850	≤90	0.20-0.28	250-400
10	FLX-3-1300/920WZ	1300	920	≤100	0.25-0.33	300-500
11	FLX-3-1400/1000WZ	1400	1000	≤110	0.28-0.40	400-600
12	FLX-3-1500/1100WZ	1500	1100	≤120	0.03-0.50	500-800

Pressure Three-product Dense Medium Cyclone

Item	Model	Dia.of 1st section of barrel	Dia. of 2nd section of barrel	Feed Size (mm)	Operation pressure (Mpa)	Capacity (t/h)
1	FLX-3-500/350YZ	500	350	≤25	0.06-0.10	20-50
2	FLX-3-600/400YZ	600	400	≤40	0.07-0.11	30-80
3	FLX-3-700/500YZ	700	500	≤50	0.08-0.13	70-120
4	FLX-3-800/570YZ	800	570	≤60	0.10-0.15	80-130
5	FLX-3-850/600YZ	850	600	≤60	0.11-0.17	100-150
6	FLX-3-900/650YZ	900	650	≤65	0.12-0.19	100-150
7	FLX-3-1000/700YZ	1000	700	≤70	0.13-0.20	130-200
8	FLX-3-1100/780YZ	1100	780	≤80	0.16-0.22	180-300
9	FLX-3-1200/850YZ	1200	850	≤90	0.20-0.28	250-500
10	FLX-3-1300/920YZ	1300	920	≤100	0.25-0.33	300-650
11	FLX-3-1400/1000YZ	1400	1000	≤110	0.28-0.40	400-750
12	FLX-3-1500/1100YZ	1500	1100	≤120	0.03-0.50	500-850

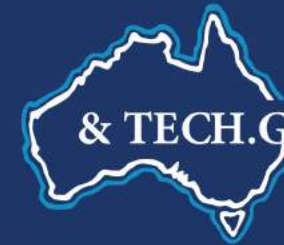


COUNTRIES



Pressure Two-product Dense Medium Cyclone

Item	Description / Model	Mounting angle	Feed Size	Operation pressure (Mpa)	Capacity (t/h)
1	FLX-2-150YZ	20-90	≤0.5	0.06-0.3	5-10
2	FLX-2-200YZ	20-90	≤1	0.06-0.3	8-15
3	FLX-2-250YZ	20-90	≤3	0.06-0.3	10-20
4	FLX-2-300YZ	20-90	≤6	0.06-0.3	15-30
5	FLX-2-350YZ	10-20	≤13	0.35-0.65	35-45
6	FLX-2-500YZ	10-20	≤25	0.45-0.75	40-60
7	FLX-2-600YZ	10-20	≤40	0.55-0.90	50-75
8	FLX-2-710YZ	10-20	≤50	0.80-0.12	70-120
9	FLX-2-780YZ	10-20	≤55	0.11-0.15	80-130
10	FLX-2-850YZ	10-20	≤70	0.12-0.18	90-150
11	FLX-2-1000YZ	10-20	≤80	0.13-0.20	120-280
12	FLX-2-1100YZ	10-20	≤80	0.15-0.22	180-450
13	FLX-2-1150YZ	10-20	≤90	0.18-0.25	200-500
14	FLX-2-1200YZ	10-20	≤90	0.18-0.26	250-550
15	FLX-2-1300YZ	10-20	≤100	0.2-0.3	350-650
16	FLX-2-1400YZ	10-20	≤100	0.25-0.36	450-750



**JOHN FINLAY ENG.
& TECH. GROUP OF COMPANIES**

DENSE MEDIUM BATH

Special model machines can also be designed according to actual need of the client and site condition. Imported high alumina tiles and wear-resistant steel plates are used for lining, thus has strong wear-resisting performance. Reasonable design of curve for the chain rail greatly reduces the wear speed of the chains and rail support. Well-known brand SEW reducer is used on the machine for stable and reliable running.

- Chain guide is made from casting alloy, wear-resist and easy to replace.
- Be equipped with hydraulic chain tensioning device and automatic point-to-point lubrication device.
- The interface to the Intelligent Early Warning Health Examination System is reserved, so to conduct on-line monitoring reducer, motor, bearings, etc., which the clients can choose to equip as needed.



MODEL LIST OF DENSE MEDIUM BATH

Item	Model	Description	Feed size (mm)	Overall dimension	Feed Width (mm)	Flight Dimension (mm)	Capacity (t/h)	Circulation of medium (m³/h)	Motor specification		Total weight (KG)	
									Motor power	Specification of reducer		
									specifications	Shaft flange		
1	FLQ-3013	DM Bath	13--200	8092×3300×4800	3000	1324*250	240-270	600	18.5kw	MC3PLSF06	200L	16300
2	FLQ-4013		13--200	9030×3300×4800	4000	1324*250	320-360	800	18.5kw	MC3PLSF06	200L	17700
3	FLQ-5013		13--200	10030×3300×4800	5000	1324*250	400-450	1000	18.5kw	MC3PLSF06	200L	19200
4	FLQ-6013		13--200	11030×3300×4800	6000	1324*250	480-540	1200	18.5kw	MC3PLSF06	200L	20700
5	FLQ-7013		13--200	12030×3300×4800	7000	1324*250	560-630	1400	18.5kw	MC3PLSF06	200L	22200
6	FLQ-7313		13--200	12330×3300×4800	7300	1324*250	590-660	1460	18.5kw	MC3PLSF06	200L	22700
7	FLQ-8013		13--200	13030×3300×4800	8000	1324*250	640-720	1600	18.5kw	MC3PLSF06	200L	23700
8	FLQ-8015		13--200	13030×3300×4800	8000	1524*250	740-820	1840	18.5kw	MC3PLSF06	200L	25700

MAGNETIC SEPARATOR

Series of JFE' s LF-HMDS are new magnetic separators, assembled with imported original parts. Magnetic blocks with high coercivity and scientifically reasonable configuration cause high magnetic density and large flux gradient so that maximum effective magnetic field can work inside the body of the machine.

This magnetic separator is permanent magnet drum-type With full counter-flow. It' s suitable for magnetic medium recovery in dense medium coal preparation operation and the recovery efficiency can achieve +99.9%.

The drum is made by 304SS (the shell can be replaced so to ensure service life), which ensures non-magnetic and wear-proof. It has adjusting device for liquid level in tailings tank so that liquid level can be controlled during the operation. At the bottom of the body, there equipped a rinsing hole so to flush the bottom.

The interface to the Intelligent Early Warning Health Examination System is reserved Of motor, reducer, roller bearings, etc. which can effectively monitor the operating condition Of the machine, notify the maintenance or repair in time.



HFC Series magnetic separator process performance table

Specifications		The magnetic system	Quantity of pulp	Concentrate quantity	Percentage of solid mass (%)	Content of feed pulp required percentage of solid (%)		The motor power
Cylinder diameter	The length of the tube		Counterflow type (recommended amount)			Magnetic content (recommended amount)	Nonmagnetic content (recommended amount)	
914mm	1829mm	Main poles and 5 pairs of poles have an envelop Angle of 132°	177	33	10-25%	13%	12%	4kw
	2134mm		207	39				
	2438mm		236	44				
	2743mm		267	50				
	2972mm		295	55				
1219mm	1829mm	750 gauss, 7 Main poles and 6 pairs of poles have an Angle of 123°	212	60	10-25%	13%	12%	5.5kw
	2134mm		248	70				
	2438mm		283	80				
	2743mm		319	90				
	2972mm		354	100				

INTELLIGENT EARLY WARNING HEALTH EXAMINATION SYSTEM

Intelligent Early Warning Health Examination System is developed by Hefei Finlay for equipment in coal preparation plants. It's a set of monitoring & pre-warning system, especially monitoring the key parts of those machines and pre-warning so to ensure their normal operation, reduce stock and prevent unexpected equipment shutdown. The interface to the Intelligent Early Warning Health Examination System is reserved on all equipment manufactured by Hefei Finlay, which the clients can decide to equip as needed.

This system has four parts: data collecting system, data transmission system, data processing system and report for health check-up (pre-warning system).

- Data collecting system has a stable interface for collecting the running condition of key parts on machines. The data collected is stable and correct.
- Data transmission system is wireless transmission, undamped and undistorted.
- Data processing system is a complicated operation system, which analyze & compare the big data of machines, obtain the failure frequency and ripple, then compare with data collected so to conclude the operating condition of the machines.
- Report for health check-up (pre-warning system): the analyzed results will be sent to equipment managers or administrators of the end-users so to take measures to prevent equipment failure.

OUR QUALIFICATIONS

We utilize our 50+ years experience and Australian technology, combined with our skilled workforce in China, to produce the most quality and cost-effective results for our customers

QUALITY CERTIFICATE

ENVIRONMENTAL CERTIFICATE

WORKPLACE HEALTH AND SAFETY CERTIFICATE

QUALITY LEADER IN CHPP MACHINERIES



LIST OF EQUIPMENT SUPPLIED BY JOHN FINLAY ENG & TECH GROUP OF COMPANIES

Item	Customer Name	Specification/ Details	Item	Customer Name	Specification/ Details
1	HUALE COAL INDUSTRY COAL PREPARATION PLANT	PRODUCT: DESLIMING SCREEN QUANTITY: 4 LOCATION: LIUPANSHUI CITY, GUIZHOU ROVINCE YEAR: 2023	18	XINJING COAL PREPARATION PLANT	PRODUCT: SINGLE LAYER LINEAR SCREEN QUANTITY: 1 LOCATION: SHENMU CITY, YULIN CITY, SHAANXI PROVINCE YEAR: 2018
2	SANCHA COAL PREPARATION PLANT	PRODUCT: DESLIMING SCREEN QUANTITY: 26 LOCATION: SHENMU CITY, YULIN CITY, SHAANXI PROVINCE YEAR: 2022	19	QIDONG COAL PREPARATION PLANT	PRODUCT: BANANA VIBRATION SCREEN QUANTITY: 2 LOCATION: YONGQIAO DISTRICT, SUZHOU CITY, ANHUI PROVINCE YEAR: 2018
3	MAYI COAL PREPARATION PLANT	PRODUCT: SINGLE LAYER BANANA SCREEN QUANTITY: 7 LOCATION: PANZHOU CITY, LIUPANSHUI CITY, GUIZHOU PROVINCE YEAR: 2022	20	PINGMEI NO.4 MINE	PRODUCT: GANGUE REMOVAL SCREEN QUANTITY: 1 LOCATION: XINHUA DISTRICT, PINGDINGSHAN, HENAN PROVINCE YEAR: 2018
4	MADILIANG COAL MINE	PRODUCT: DESLIMING SCREEN QUANTITY: 2 LOCATION: JUNGAR BANNER, ORDOS CITY, INNER MONGOLIA YEAR: 2022	21	PANSAN COAL PREPARATION PLANT	PRODUCT: VIBRATING SCREEN BODY QUANTITY: 1 LOCATION: PANJI DISTRICT, HUAINAN CITY, ANHUI PROVINCE YEAR: 2018
5	GAOYANG COAL PREPARATION PLANT	PRODUCT: BANANA VIBRATING SCREEN QUANTITY: 1 LOCATION: XIAOSHI, CHANGLIANG CITY, SHANXI PROVINCE YEAR: 2022	22	MEIJIN COAL PREPARATION PLANT	PRODUCT: RAW COAL CLASSIFICATION SCREEN, GANGUE REMOVAL SCREEN QUANTITY: 2 LOCATION: QINGXU COUNTY, TAIYUAN CITY, SHANXI PROVINCE YEAR: 2018
6	WANGZHUANG COAL PREPARATION PLANT	PRODUCT: GANGUE REMOVAL SCREEN QUANTITY: 4 LOCATION: WUXIANG COUNTY, CHANGZHI CITY, SHANXI PROVINCE YEAR: 2021	23	LIULIN COAL PREPARATION PLANT	PRODUCT: DOUBLE LAYER VIBRATING SCREEN QUANTITY: 1 LOCATION: LIULIN COUNTY, LULIANG CITY, SHANXI PROVINCE YEAR: 2018
7	TONGXIN COAL PREPARATION PLANT	PRODUCT: DOUBLE LAYER GANGUE REMOVAL SCREEN QUANTITY: 1 LOCATION: SHUOZHOU CITY, DATONG CITY, SHANXI PROVINCE YEAR: 2021	24	HUANGLING COAL PREPARATION PLANT	PRODUCT: BANANA SIEVE QUANTITY: 2 LOCATION: HUANGLING COUNTY, YAN'AN CITY, SHAANXI PROVINCE YEAR: 2018
8	SHUANGSHAN COAL MINE	PRODUCT: VIBRATING SCREEN QUANTITY: 1 LOCATION: YUYANG DISTRICT, YULIN CITY, SHAANX PROVINCE YEAR: 2021	25	FENXI COAL PREPARATION PLANT	PRODUCT: FENXI DEWATERING SCREEN QUANTITY: 2 LOCATION: JIEXIU CITY, SHANXI PROVINCE YEAR: 2018
9	PINGGANG COAL PREPARATION PLANT	PRODUCT: BANANA SCREEN QUANTITY: 1 LOCATION: LISHU DISTRICT, JIXI CITY, HEILONGJIANG PROVINCE YEAR: 2021	26	BAIQUAN IRON MINE	PRODUCT: WET LINEAR VIBRATING SCREEN QUANTITY: 2 LOCATION: PINGQUAN TOWN, PINGQUAN CITY, HEBEI PROVINCE YEAR: 2018
10	LUCUN COAL PREPARATION PLANT	PRODUCT: VIBRATING BANANA SCREEN QUANTITY: 6 LOCATION: YONGQIAO DISTRICT, SUZHOU CITY, ANHUI PROVINCE YEAR: 2021	27	XINYUAN COAL PREPARATION PLANT	PRODUCT: RAW COAL CLASSIFICATION SCREEN QUANTITY: 11 LOCATION: SHOUYANG COUNTY, JINZHONG CITY, SHANXI PROVINCE YEAR: 2017
11	MEIYUKOU COAL PREPARATION FACTORY DECORATION	PRODUCT: DESLIMING SCREEN QUANTITY: 3 LOCATION: SHUOZHOU CITY, DATONG CITY, SHANXI PROVINCE YEAR: 2020	28	LINGZHI COAL PREPARATION PLANT	PRODUCT: HORIZONTAL VIBRATING SCREEN QUANTITY: 5 LOCATION: LIULIN COUNTY, LULIANG CITY, SHANXI PROVINCE YEAR: 2017
12	LIUWAN COAL PREPARATION PLANT	PRODUCT: BANANA SCREEN QUANTITY: 2 LOCATION: XIAOYI CITY, LULIANG CITY, SHANXI PROVINCE YEAR: 2020	29	JINZHUANG COAL PREPARATION PLANT	PRODUCT: VIBRATING SCREEN, RAW COAL CLASSIFICATION SCREEN QUANTITY: 1 LOCATION: ZUOYUN COUNTY, DATONG CITY, SHANXI PROVINCE YEAR: 2017
13	ZHONGXING COAL PREPARATION PLANT	PRODUCT: BANANA SCREEN QUANTITY: 5 LOCATION: LUZHOU DISTRICT, CHANGZHI CITY, SHANXI PROVINCE YEAR: 2019	30	DONGPANG COAL PREPARATION PLANT	PRODUCT: VIBRATING BANANA SCREEN QUANTITY: 1 LOCATION: NEIQIU COUNTY, XINGTAI CITY, HEBEI PROVINCE YEAR: 2017
14	WANGWA COAL PREPARATION PLANT	PRODUCT: GANGUE DESLIMING SCREEN QUANTITY: 8 LOCATION: WANGWA TOWN, PENGYANG COUNTY, NINGXIA YEAR: 2019	31	ZHONGGUAN IRON ORE MINE	PRODUCT: LINEAR VIBRATING SCREEN QUANTITY: 2 LOCATION: SHAHE CITY, XINGTAI CITY, HEBEI PROVINCE YEAR: 2016
15	WAJINWAN COAL PREPARATION PLANT	PRODUCT: VIBRATING BANANA SCREEN QUANTITY: 4 LOCATION: CAJINWAN STREET, MINING DISTRICT, DATONG CITY, SHANXI ROVINCE YEAR: 2019	32	XUEMIAOTAN COAL PREPARATION PLANT	PRODUCT: XUEMIAOTAN VIBRATING SCREEN QUANTITY: 1 LOCATION: YUYANG DISTRICT, YULIN CITY, SHAANXI PROVINCE YEAR: 2016
16	HUANGLING NO. 2 MERGER	PRODUCT: BANANA SIEVE QUANTITY: 3 LOCATION: HUANGLING COUNTY, YAN'AN CITY, SHAANXI PROVINCE YEAR: 2019	33	SHOUYANG COAL PREPARATION PLANT	PRODUCT: VIBRATING SCREEN QUANTITY: 2 LOCATION: SHOUYANG COUNTY, JINZHONG CITY, SHANXI PROVINCE YEAR: 2016
17	GUQIAO COAL PREPARATION PLANT	PRODUCT: DOUBLE LAYER BANANA SCREEN QUANTITY: 1 LOCATION: FENGTAI COUNTY, HUAINAN CITY, ANHUI PROVINCE YEAR: 2019	34	DONGPANG COAL PREPARATION PLANT	PRODUCT: VIBRATING SCREEN QUANTITY: 1 LOCATION: NEIQIU COUNTY, XINGTAI CITY, HEBEI PROVINCE YEAR: 2016

LIST OF EQUIPMENT SUPPLIED BY JOHN FINLAY ENG & TECH GROUP OF COMPANIES

Item	Customer Name	Specification/ Details	Item	Customer Name	Specification/ Details
35	YINGPANHAO COAL MINE	PRODUCT: LUMP COAL CLASSIFICATION SCREEN QUANTITY: 10 LOCATION: DONGSHENG DISTRICT, ORDOS CITY, INNER MONGOLIA YEAR: 2015	52	QINHUA COAL PREPARATION PLANT	PRODUCT: HORIZONTAL LINEAR VIBRATION RAW COAL CLASSIFICATION PARTS QUANTITY: 2 LOCATION: TASHIDIAN TOWN, KORLA CITY YEAR: 2012
36	XINZHUANGZI COAL PREPARATION PLANT	PRODUCT: VIBRATING SCREEN QUANTITY: 1 LOCATION: BAGONGSHAN DISTRICT, HUAINAN CITY, ANHUI PROVINCE YEAR: 2015	53	QINHUA COAL PREPARATION PLANT	PRODUCT: CLEAN COAL REMOVAL SCREEN QUANTITY: 4 LOCATION: DONGSHENG DISTRICT, ORDOS CITY, INNER MONGOLIA YEAR: 2012
37	SHUICHENG MINING	PRODUCT: GANGUE SIEVE QUANTITY: 1 LOCATION: ZHONGSHAN DISTRICT, LIUPANSHUI CITY, GUIZHOU PROVINCE YEAR: 2015	54	ZHAOXIAN COAL MINE	PRODUCT: CYCLONE QUANTITY: 1 LOCATION: SHAANXI BAO CITY LIN PLAY YEAR: 2023
38	PINGMEI GROUP	PRODUCT: GANGUE SIEVE QUANTITY: 2 LOCATION: XINHUA DISTRICT, PINGDINGSHAN, HENAN PROVINCE YEAR: 2015	55	PHIL INDUSTRIES	PRODUCT: CYCLONE QUANTITY: 2 LOCATION: BILASPUR, INDIA YEAR: 2022
39	LINHUAN COAL PREPARATION PLANT	PRODUCT: VIBRATING SCREEN QUANTITY: 1 LOCATION: SUIXI COUNTY, HUAIBEI CITY, ANHUI PROVINCE YEAR: 2015	56	HEBI NO. 3 COAL PREPARATION PLANT	PRODUCT: UNDERFLOW MOUTH QUANTITY: 1 LOCATION: HESHAN DISTRICT, HEBI CITY, HENAN PROVINCE YEAR: 2022
40	QINGLONG COAL PREPARATION PLANT	PRODUCT: CLEAN COAL SCREEN QUANTITY: 1 LOCATION: QIANXI COUNTY, BIJIE CITY, GUIZHOU PROVINCE YEAR: 2014	57	HEBI NO. 3 COAL PREPARATION PLANT	PRODUCT: UNDERFLOW MOUTH QUANTITY: 1 LOCATION: HESHAN DISTRICT, HEBI CITY, HENAN PROVINCE YEAR: 2022
41	JINYANG COAL PREPARATION PLANT	PRODUCT: DESLIMING SCREEN QUANTITY: 1 LOCATION: SHADONG PROVINCE YEAR: 2014	58	LINHUAN COAL MINE	PRODUCT: CYCLONE QUANTITY: 1 LOCATION: SUIXI COUNTY, HUAIBEI CITY, ANHUI PROVINCE YEAR: 2021
42	ZHUANLONGWAN COAL PREPARATION PLANT	PRODUCT: CLEAN COAL TALKS ABOUT WATER SCREEN QUANTITY: 3 LOCATION: YIJINHUOLUO BANNER, ORDOS CITY, INNER MONGOLIA YEAR: 2013	59	YANGQUAN SECOND MINE	PRODUCT: UNDERFLOW MOUTH QUANTITY: 1 LOCATION: YANGQUAN CITY, SHANXI PROVINCE YEAR: 2021
43	XINGREN COAL PREPARATION PLANT	PRODUCT: CLEAN COAL THEORY QUANTITY: 1 LOCATION: XINGREN COUNTY, QIANNAN PREFECTURE, YEAR: 2013	60	ZHAOSHIPAN COAL MINE	PRODUCT: HEAVY MEDIA SHALLOW TROUGH SORTING MACHINE QUANTITY: 1 LOCATION: HENGSHAN DISTRICT, YULIN CITY, SHAANXI PROVINCE YEAR: 2022
44	NEW EPISODE ONE	PRODUCT: CLEAN COAL DESLIMING SCREEN QUANTITY: 1 LOCATION: FENGTAI COUNTY, HUAINAN CITY, ANHUI PROVINCE YEAR: 2013	61	JINZHUANG COAL PREPARATION PLANT	PRODUCT: HEAVY MEDIA SHALLOW TROUGH SORTING MACHINE QUANTITY: 1 LOCATION: ZUOYUN COUNTY, DATONG CITY, SHANXI PROVINCE YEAR: 2020
45	PAN YIDONG COAL PREPARATION PLANT	PRODUCT: GANGUE THEORY INTRODUCTION SIEVE QUANTITY: 2 LOCATION: PANJI DISTRICT, HUAINAN CITY, ANHUI PROVINCE YEAR: 2013	62	GUQIAO COAL PREPARATION PLANT	PRODUCT: HEAVY MEDIA SHALLOW TROUGH SORTING MACHINE QUANTITY: 1 LOCATION: FENGTAI COUNTY, HUAINAN CITY, ANHUI PROVINCE YEAR: 2019
46	LONGHUA COAL PREPARATION PLANT	PRODUCT: GANGUE THEORY INTRODUCTION SIEVE QUANTITY: 2 LOCATION: SHENMU COUNTY, YULIN CITY, SHAANXI PROVINCE YEAR: 2013	63	FUGU COAL PREPARATION PLANT	PRODUCT: HEAVY MEDIA SHALLOW TROUGH SORTING MACHINE QUANTITY: 1 LOCATION: FUGU COUNTY, YULIN CITY, SHAANXI PROVINCE YEAR: 2019
47	YEDONG COAL MINE	PRODUCT: GANGUE THEORY INTRODUCTION SIEVE QUANTITY: 2 LOCATION: YINGDONG DISTRICT, FUYANG CITY, ANHUI PROVINCE YEAR: 2013	64	WAJINWAN COAL PREPARATION PLANT	PRODUCT: HEAVY MEDIA SHALLOW TROUGH SORTING MACHINE QUANTITY: 1 LOCATION: CAJINWAN STREET, MINING DISTRICT, DATONG CITY, SHANXI PROVINCE YEAR: 2019
48	YANZISHAN COAL PREPARATION PLANT	PRODUCT: VIBRATING BANANA SCREEN QUANTITY: 3 LOCATION: YUN DISTRICT, DATONG CITY, SHANXI PROVINCE YEAR: 2012	65	GUQIAO COAL PREPARATION PLANT	PRODUCT: HEAVY MEDIA SHALLOW TROUGH SORTING MACHINE QUANTITY: 1 LOCATION: FENGTAI COUNTY, HUAINAN CITY, ANHUI PROVINCE YEAR: 2018
49	XIAOYU COAL PREPARATION PLANT	PRODUCT: VIBRATING SCREEN QUANTITY: 1 LOCATION: HUAIREN COUNTY, SHUOZHOU CITY, DATONG CITY, SHANXI PROVINCE YEAR: 2012	66	YANGYANG COAL INDUSTRY	PRODUCT: HEAVY MEDIA SHALLOW TROUGH SORTING MACHINE QUANTITY: 1 LOCATION: WUXIANG COUNTY, CHANGZHI CITY, SHANXI PROVINCE YEAR: 2018
50	TANGJIAHUI COAL PREPARATION PLANT	PRODUCT: VIBRATING BANANA BRIGADE QUANTITY: 6 LOCATION: JUNGAR BANNER, ORDOS CITY, INNER MONGOLIA YEAR: 2012	67	YINXING COAL PREPARATION PLANT	PRODUCT: HEAVY MEDIA SHALLOW TROUGH SORTING MACHINE QUANTITY: 1 LOCATION: LINGWU CITY, YINCHUAN CITY, NINGXIA YEAR: 2018
51	SITAI COAL PREPARATION PLANT	PRODUCT: RAW COAL SCREEN QUANTITY: 1 LOCATION: YUNGANG DISTRICT, DATONG CITY, SHANXI PROVINCE YEAR: 2012	68	WANGWA COAL PREPARATION PLANT	PRODUCT: HEAVY MEDIA SHALLOW TROUGH SORTING MACHINE QUANTITY: 1 LOCATION: WANGWA TOWN, PENGYANG COUNTY, NINGXIA YEAR: 2015

LIST OF EQUIPMENT SUPPLIED BY JOHN FINLAY ENG & TECH GROUP OF COMPANIES

Item	Customer Name	Specification/ Details
69	SHUANGSHAN COAL PREPARATION PLANT	PRODUCT: HEAVY MEDIA SHALLOW TROUGH SORTING MACHINE QUANTITY: 1 LOCATION: MAHUANGLIANG TOWN, YULIN CITY, SHAANXI PROVINCE YEAR: 2011

Item	Customer Name	Specification/ Details
70	GUQIAO COAL PREPARATION PLANT	PRODUCT: HEAVY MEDIA SHALLOW TROUGH SORTING MACHINE QUANTITY: 1 LOCATION: FENGTAI COUNTY, HUAINAN CITY, ANHUI PROVINCE YEAR: 2010

Item	Customer Name	Specification/ Details
1	HUALE COAL INDUSTRY COAL PREPARATION PLANT	PRODUCT: 1400 DIA CENTRIFUGE QUANTITY: 2 LOCATION: LIUPANSHUI CITY, HUOZHOU PROVINCE YEAR: 2023
2	SUOSHAN LIANZHONG	PRODUCT: 1200 DIA CENTRIFUGE QUANTITY: 3 LOCATION: GENGSHAN CITY, HEBEI PROVINCE YEAR: 2023
3	HONGRAN COAL PREPARATION PLANT	PRODUCT: 1300 DIA CENTRIFUGE QUANTITY: 2 LOCATION: ZUNGEKA, NEFURDOS CITY YEAR: 2022
4	SANCHA COAL PREPARATION PLANT	PRODUCT: 1200 DIA CENTRIFUGE QUANTITY: 20 LOCATION: SHENMU CITY, YULIN CITY, SHAANXI PROVINCE YEAR: 2022
5	XINYUAN COAL PREPARATION PLANT	PRODUCT: 1200 DIA CENTRIFUGE QUANTITY: 2 LOCATION: GOUYANG, JINZHONG CITY, SHANXI PROVINCE YEAR: 2022
6	LUCUN COAL PREPARATION PLANT	PRODUCT: 1200 DIA CENTRIFUGE QUANTITY: 5 LOCATION: SONGQIAO DISTRICT, SUZHOU CITY, ANJI PROVINCE YEAR: 2021
7	TONGXIN COAL PREPARATION PLANT	PRODUCT: 1500 DIA CENTRIFUGE QUANTITY: 8 LOCATION: SHUOZHOU CITY, DATONG CITY, SHANXI PROVINCE YEAR: 2021
8	WANGZHUANG COAL PREPARATION PLANT	PRODUCT: 1200 DIA CENTRIFUGE QUANTITY: 3 LOCATION: WUXIANG COUNTY, CHANGZHI CITY, SHANXI PROVINCE YEAR: 2021
9	WEIJIAMAO COAL PREPARATION PLANT	PRODUCT: 1300 DIA CENTRIFUGE QUANTITY: 1 LOCATION: ZHUNGARLIN, GUMINERDOS CITY, NEIYI YEAR: 2021
10	KAIBO TRADING	PRODUCT: 1300 DIA CENTRIFUGE QUANTITY: 1 LOCATION: WEST 1ST RING ROAD, CHANGZHI CITY, ERBIUM, SHANXI PROVINCE YEAR: 2020
11	MEDIAYUKOU COAL PREPARATION PLANT	PRODUCT: 1200 & 1400 DIA CENTRIFUGE QUANTITY: 4 LOCATION: SHUOZHOU CITY, ZIDATONG CITY, SHANXI PROVINCE YEAR: 2020
12	XINGTAI COAL PREPARATION PLANT	PRODUCT: 1200 DIA CENTRIFUGE QUANTITY: 1 LOCATION: JIDU DISTRICT, XINGTAI CITY, HEBEI PROVINCE YEAR: 2020
13	FUGU COAL PREPARATION PLANT	PRODUCT: 1100, 1200 & 1400 DIA CENTRIFUGE QUANTITY: 8 LOCATION: FUGU, YULIN CITY, SHAANXI PROVINCE" YEAR: 2019
14	QIANYIZI COAL MINE	PRODUCT: 1000 & 1400 DIA CENTRIFUGE QUANTITY: 1 LOCATION: SONGQIAO DISTRICT, SUZHOU CITY, ANCHAI PROVINCE YEAR: 2019
15	WAJINWAN COAL PREPARATION PLANT	PRODUCT: 1200, 1400 & 1500 DIA CENTRIFUGE QUANTITY: 4 LOCATION: SHANXI DAD X TONG CITY MINING AREA GOLD MINING MISCELLANEOUS YEAR: 2019

Item	Customer Name	Specification/ Details
16	ZHONGXING COAL PREPARATION PLANT	PRODUCT: 1300 DIA CENTRIFUGE QUANTITY: 1 LOCATION: LUZHOU DISTRICT, CHANGZHI CITY, SHANXI PROVINCE YEAR: 2019
17	DONGPANG COAL PREPARATION PLANT	PRODUCT: 1000 & 1400 DIA CENTRIFUGE QUANTITY: 1 LOCATION: NEIQIU COUNTY, XINGTAI CITY, HEBEI PROVINCE YEAR: 2018
18	BLACK EYE SPRING COAL PREPARATION PLANT	PRODUCT: 1200 & 1400 DIA CENTRIFUGE QUANTITY: 3 LOCATION: BARKOL COUNTY, XINXIAN HAMI CITY YEAR: 2018
19	LINHUAN COAL PREPARATION PLANT	PRODUCT: 1300 & 1400 DIA CENTRIFUGE QUANTITY: 8 LOCATION: WEIXI COUNTY, HUAIBEI CITY, ANJI PROVINCE YEAR: 2018
20	BUSAN COAL INDUSTRY	PRODUCT: 1000 DIA CENTRIFUGE QUANTITY: 1 LOCATION: GUANG'AN DISTRICT, GUANG'AN CITY, SICHUAN PROVINCE YEAR: 2018
21	WOBEI COAL PREPARATION PLANT	PRODUCT: 1400 DIA CENTRIFUGE QUANTITY: 8 LOCATION: JIERBIUM, GUOYANGMA, ZUZHOU CITY YEAR: 2018
22	YANGMEI GROUP	PRODUCT: 1200 & 1400 DIA CENTRIFUGE QUANTITY: 2 LOCATION: SHANXI ZIYANGQUAN CITY MINING AREA YEAR: 2018
23	HUAIBEI COAL PREPARATION PLANT	PRODUCT: 1200 & 1400 DIA CENTRIFUGE QUANTITY: 5 LOCATION: LIESHAN DISTRICT, HUAIBEI CITY, ANHUI PROVINCE YEAR: 2017
24	LINHUAN COAL PREPARATION PLANT	PRODUCT: 1400 DIA CENTRIFUGE QUANTITY: 3 LOCATION: WEIXI, ERBIUM, HUAIBEI CITY, ANHUI PROVINCE YEAR: 2017
25	LIANGSHUIJING COAL PREPARATION PLANT	PRODUCT: 1200 DIA CENTRIFUGE QUANTITY: 2 LOCATION: SHENMU CITY, YULIN CITY, SHAANXI PROVINCE YEAR: 2016
26	SHUIYU COAL PREPARATION PLANT	PRODUCT: 1200, 1400 & 1500 DIA CENTRIFUGE QUANTITY: 3 LOCATION: XIAOYI CITY, LULIANG CITY, SHANXI PROVINCE YEAR: 2015
27	ZINC PANHAO COAL MINE	PRODUCT: 1100 & 1500 DIA CENTRIFUGE QUANTITY: 8 LOCATION: INNER MONGOLIA ERDOS BUDONG LIVESTOCK AREA YEAR: 2015
28	QIDAM COAL PREPARATION PLANT	PRODUCT: 1400 DIA CENTRIFUGE QUANTITY: 6 LOCATION: CHENGXI DISTRICT, XINING CITY, RANHAI PROVINCE YEAR: 2014
29	JISAN COAL PREPARATION PLANT	PRODUCT: 1200 DIA CENTRIFUGE QUANTITY: 7 LOCATION: RENCHENG DISTRICT, JINING CITY, ERBIUM, SHANDONG PROVINCE YEAR: 2014
30	LONGHUA COAL PREPARATION PLANT	PRODUCT: 1200 & 1500 DIA CENTRIFUGE QUANTITY: 5 LOCATION: SHENMU COUNTY, YUBO CITY, YINGXI PROVINCE YEAR: 2013

LIST OF EQUIPMENT SUPPLIED BY JOHN FINLAY ENG & TECH GROUP OF COMPANIES

Item	Customer Name	Specification/ Details
31	XINJI NO.1 MINE	PRODUCT: 1400 DIA CENTRIFUGE QUANTITY: 5 LOCATION: FENGTAI COUNTY, HUAINAN CITY, ANJI PROVINCE YEAR: 2013
32	ZHUANLONGWAN COAL PREPARATION PLANT	PRODUCT: 1200 & 1400 DIA CENTRIFUGE QUANTITY: 8 LOCATION: YIJINSHILUO BANNER, ERDUOXIN CITY, INNER MONGOLIA YEAR: 2013
33	DADI COAL PREPARATION COMPANY	PRODUCT: 1200, 1300 & 1400 DIA CENTRIFUGE QUANTITY: 7 LOCATION: TIANJIN FREE TRADE PILOT ZONE DONGSHENG PLAZA YEAR: 2012
34	ERTANG COAL PREPARATION PLANT	PRODUCT: 1400 DIA CENTRIFUGE QUANTITY: 4 LOCATION: RANZHONGSHAN DISTRICT, LIUPANSHUI, ZIZHOU PROVINCE YEAR: 2012
35	MADAOTOU COAL PREPARATION PLANT	PRODUCT: 1200 & 1400 DIA CENTRIFUGE QUANTITY: 8 LOCATION: ZUOYUN, DATONG CITY, SHANXI PROVINCE YEAR: 2012
36	HUANHUA COAL PREPARATION PLANT	PRODUCT: 1200 & 1400 DIA CENTRIFUGE QUANTITY: 2 LOCATION: TASHIDIAN TOWN, KORLA CITY YEAR: 2012
37	SITAI COAL PREPARATION PLANT	PRODUCT: 1200 DIA CENTRIFUGE QUANTITY: 2 LOCATION: YUNGANG DISTRICT, XIAODATONG CITY, SHANXI YEAR: 2012
38	MIAOJIAHUI COAL PREPARATION PLANT	PRODUCT: 1500 DIA CENTRIFUGE QUANTITY: 10 LOCATION: ZHUNGEER BANNER, GUDONGERDOS CITY, NEIXIANG YEAR: 2012
39	SU COAL PREPARATION PLANT	PRODUCT: 1200 & 1400 DIA CENTRIFUGE QUANTITY: 6 LOCATION: QIAORENBEI, DATONG, RUIYUANZHOU CITY YEAR: 2012
40	DONGZHOU KILN COAL PREPARATION PLANT	PRODUCT: 1200 DIA CENTRIFUGE QUANTITY: 2 LOCATION: ZUOYUN, DATONG CITY, SHANXI PROVINCE YEAR: 2011
41	HARWUSO COAL PREPARATION PLANT	PRODUCT: 1200 & 1400 DIA CENTRIFUGE QUANTITY: 4 LOCATION: JUNGAR BANNER, NEZGULDOS CITY YEAR: 2011
42	HEDONG COAL PREPARATION PLANT	PRODUCT: 1200 & 1400 DIA CENTRIFUGE QUANTITY: 7 LOCATION: JIONGSHI COUNTY, JINZHONG CITY, ERBIUM, SHANXI PROVINCE YEAR: 2011
43	HEXI COAL PREPARATION PLANT	PRODUCT: 1200 & 1400 DIA CENTRIFUGE QUANTITY: 7 LOCATION: LIULIN & ZILULIANG CITY, SHANXI PROVINCE YEAR: 2011
44	SUIFA COAL PREPARATION PLANT	PRODUCT: 1400 DIA CENTRIFUGE QUANTITY: 6 LOCATION: XING'AN DISTRICT, HEGANG CITY, HEILONGJIANG PROVINCE YEAR: 2011
45	LIANGBAOSI COAL MINE	PRODUCT: 1400 DIA CENTRIFUGE QUANTITY: 2 LOCATION: SENXIANG, JINING CITY, SHANDONG PROVINCE YEAR: 2011
46	BOJIANG HAIZI COAL PREPARATION	PRODUCT: 1400 DIA CENTRIFUGE QUANTITY: 4 LOCATION: DONGSHENG DISTRICT, NEIZHONGGUBU ERDOS CITY YEAR: 2011
47	TIANNENG COAL PREPARATION PLANT	PRODUCT: 1200,1300 & 1400 DIA CENTRIFUGE QUANTITY: 6 LOCATION: PINGGUO TOWN, PAN COUNTY, ZIZHOU PROVINCE YEAR: 2011

Item	Customer Name	Specification/ Details
48	TIANZHUANG COAL MINE	PRODUCT: 1400 DIA CENTRIFUGE QUANTITY: 3 LOCATION: SHANGXIN DISTRICT, XIAOJINING CITY, SHANDONG PROVINCE YEAR: 2011
49	XINWEN MINING BUREAU	PRODUCT: 1200 & 1400 DIA CENTRIFUGE QUANTITY: 3 LOCATION: JUYE COUNTY, HEZE CITY, SHANDONG PROVINCE YEAR: 2011
50	YIDAN COAL PREPARATION PLANT	PRODUCT: 1200 & 1400 DIA CENTRIFUGE QUANTITY: 6 LOCATION: ZHONGYANG COUNTY, LULIANG CITY, SHANXI PROVINCE YEAR: 2011
51	DAJINGGOU COAL PREPARATION PLANT	PRODUCT: 1400 & 1500 DIA CENTRIFUGE QUANTITY: 4 LOCATION: LIULIN, LULIANG CITY, SHANXI PROVINCE YEAR: 2010
52	XINGJIAGOU COAL MINE	PRODUCT: 1500 DIA CENTRIFUGE QUANTITY: 2 LOCATION: CHENJIAZHANG URANIUM, LIULIN COUNTY, SHANXI PROVINCE YEAR: 2010
53	ZHAOGEZHANG COAL PREPARATION PLANT	PRODUCT: 1400 & 1500 DIA CENTRIFUGE QUANTITY: 4 LOCATION: GUYE DISTRICT, TANGSHAN CITY, ERBIUM, HEBEI PROVINCE YEAR: 2010

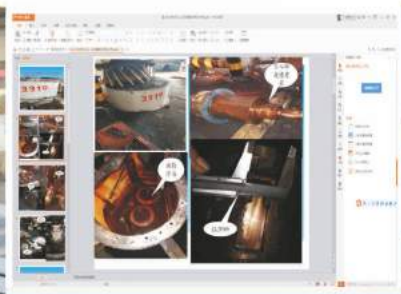


AFTER SALES SERVICE

John Finlay India Private Limited is committed to providing a customer-oriented sales & after sales process by having high service standards, bespoke products, highly trained after-sales service personnel with a fast, efficient and highly professional attitude.

Our team of professional after-sales service staff is formed to serve coal mines all over India. With advanced servicing tools, our well qualified after-sales staff will provide onsite support to solve the client's problem as soon as possible.

Our continuous targeted training and case-by-case analysis has improved the overall skill of our after-sales service team. They are equipped with knowledge and wisdom that enable them to accurately analyze problems in our products. They can also help clients to solve problems through having a simple telephone conversation.



Case analysis on site conditions via PPT



Special training of after-sales service



Installation of Centrifuge



Replacement of side plates



Replacement of vibrating screens



Maintenance of DM Cyclone



Replacement of High-frequency screens



Packing & transportation, lifting


TECHNICAL TEAM

- Well-known experts from Australia, China and other countries will design the most suitable equipment that meets requirements, based on coal preparation process on site and coal quality data.
- Design experts returned from studying abroad will conduct optimization design for the selected equipment via software analysis to find the best design plan, so to lower manufacture cost and clients' use cost.
- Design engineers with rich experience shall carry out specific design according to the design plan. Details will be adapted to complete the design of equipment to ensure its perfect application.
- Co-operation with colleges for jointly development: as a manufacture base of coal preparation equipment, we must master advanced

scientific technology. By way of co-operation with colleges, we can guarantee that the scientific & technological content of our products will be in an advanced level. we firmly take the forward position.

- Unscheduled technical seminar will take place. To guarantee the quality of products, we will invite experts and scholars from China and abroad to hold technical seminar from time to time to analyze equipment manufacture and problems occurred during running, which shall constantly optimize the design of products to make them meet operating requirements better and better.
- The most advanced technical support: our technical team constantly improves their skills, enrich their vision via self-study and all kinds of training and explain perfectness by the products.





合肥约翰芬雷矿山装备有限公司
约翰芬雷好朋友科技(合肥)有限公司



JOHN FINLAY ENG.
& TECH. GROUP OF COMPANIES





www.johnfinlay.in



info@johnfinlay.in



+91 7434881177,
+91 7434881144