

No.	Company	Model	S/N	Application	Contact - Person	Adress	Country
1.	Voest-Alpine Stahl GmbH, Linz	OXEA 3000 online, sled	1001	<ul style="list-style-type: none"> ➤ ash, ➤ sulfur ➤ volatiles in coal 	Karl Pilz	Linz	Austria
2.	RHI Veitsch Radex GmbH & Co.	OXEA 3000 H online, bypass	1002	<ul style="list-style-type: none"> ➤ silicon in Magnesite ore 	Hans-Peter Raffer	Breitenau	Austria
3.	Voest-Alpine Erzberg GmbH	under-belt XRF- Analyzer (special) Research project		<ul style="list-style-type: none"> ➤ mercury in iron ore <p>Status: Trial: research project.</p>	Armin Kogelbauer	Eisenerz	Austria
4.	Burshtinskaja Powerstation	OXEA 1000 atline	1003	<ul style="list-style-type: none"> ➤ ash ➤ moisture ➤ calorific value of coal 	Victor A. Zhuravlov	Lugansk	Ukraine
5.	Smeevskaja Powerstation	OXEA 1000 atline	1004	<ul style="list-style-type: none"> ➤ ash ➤ moisture ➤ calorific value of coal 	Victor A. Zhuravlov	Lugansk	Ukraine
6.	Zelenodolsk Powerstation	OXEA 1000 atline	1005	<ul style="list-style-type: none"> ➤ ash ➤ moisture ➤ calorific value of coal 	Victor A. Zhuravlov	Lugansk	Ukraine

No.	Company	Model	S/N	Application	Contact - Person	Adress	Country
7.	Voestalpine Stahl GmbH, Linz	OXEA 3000 (special) turntable, chute	1006	➤ zinc content in converter dust with a temperature of up to 350°C / 660°F	Karl Pilz	Linz	Austria

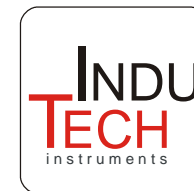
8.	CCI Ukraie Ltd.	OXEA 1000 H atline	1007	➤ ash ➤ moisture ➤ calorific value of coal	Victor A. Zhuravlov	Lugansk	Ukraine
9.	CCI Ukraine Ltd.	OXEA 1000 H atline	1008	➤ ash ➤ moisture ➤ calorific value in coal	Victor A. Zhuravlov	Lugansk	Ukraine
10.	Ecocycle Technology GmbH	OXEA 3000 H online, sled	1009	➤ Measurement of Recycling material specific elements	Dr. Franz Scherbaum	for Tailand	Germany
11.	Baglejkoks, Dnjeprzerzhinsk	OXEA 2000 H atline	1010	➤ ash ➤ sulphur ➤ moisture ➤ calorific value in coal	Victor A. Zhuravlov	Lugansk	Ukraine

12.	Adeevsky Powerstation	OXEA 1000 H atline	1011	➤ ash ➤ moisture ➤ calorific value in coal	Victor A. Zhuravlov	Lugansk	Ukraine
-----	-----------------------	--------------------	------	--------------------------------------------------	---------------------	---------	---------

No.	Company	Model	S/N	Application	Contact - Person	Adress	Country
13.	Voest-Alpine Stahl Donawitz GmbH	OXEA 3000 H online, sled	1012	<ul style="list-style-type: none"> > basicity determination of sinter mixture <p>Status: Installed in May 2007 within an EC research project. – running since 1 year in a closes loop.</p>	Dipl.-Ing. Roland Mayerhofer	Leoben	Austria
14.	New development "fully covered system" certified	OXEA 3000 VS atline	1013	<ul style="list-style-type: none"> > measuring all possibilities 			
15.	ZKS Zentralkokerei Saar Dillingen 25% Mittal Steel	OXEA 3000 H online, sled	1014	<ul style="list-style-type: none"> > ash > sulfur > elemental composition of coking coal <p>Recognition of</p> <ul style="list-style-type: none"> > type of coal > impurities of coal > petrol-coke and > slag 	Dr. Frank Rullang	Dillingen/Saar	Germany
16.	Kussbass Energo Russia	OXEA 1000 H atline	1015	<ul style="list-style-type: none"> > ash > moisture > calorific value of coal 	Victor A. Zhuravlov	Lugansk	Ukraine

Year	Company	Model	S/N	Application	Contact - Person	Adress	Country
17.	Kussbass Energo Russia	OXEA 1000 H atline	1016	<ul style="list-style-type: none"> ➤ ash ➤ moisture ➤ calorific value of coal 	Victor A. Zhuravlov	Lugansk	Ukraine
18.	Kussbass Energo Russia	OXEA 1000 H atline	1017	<ul style="list-style-type: none"> ➤ ash ➤ moisture ➤ calorific value of coal 	Victor A. Zhuravlov	Lugansk	Ukraine
19.	Germany under construction	OXEA 3000 H online, sled bypass Ex-Version Atex 3D		<ul style="list-style-type: none"> ➤ ash content of coking coal Typ regognition: ➤ coal ➤ slag ➤ pci coal ➤ petrol coke ➤ iron ore Origin of ➤ coking coal and pci coal ➤ iron content of iron ore 	Dr. Reidick	Duisburg	Germany
20.	Germany under construction	OXEA 500 online		<ul style="list-style-type: none"> Regognition of ➤ coking coal ➤ pci coal ➤ petrol coke ➤ iron ore 	Dr. Pesy	Duisburg	Germany

No.	Company	Model	S/N	Application	Contact - Person	Adress	Country
21.	France Powerstation under construction	OXEA 3000 H online, sled		<ul style="list-style-type: none"> ➤ ash ➤ moisture ➤ calorific value of coal Type recognition: ➤ of different coal 	Mr. Foucher		France
22.	Brasil under construction	OXEA 3000 H bypass on slurry		<ul style="list-style-type: none"> ➤ silicon in iron ore 	Mr. Silvera		Brasil
23.	Brasil	OXEA 1000 H atline full protected device		<ul style="list-style-type: none"> ➤ measuring all possibilities 	Mr. Silvera		Brasil
24.	Brasil Vale	OXEA 3000 H online, sled	1019	<ul style="list-style-type: none"> ➤ iron ore 	Mr. Silvera		Brasil
25.	Kussbass Energo Russia	OXEA 1000 H atline	1021	<ul style="list-style-type: none"> ➤ ash ➤ moisture ➤ calorific value of coal 	Victor A. Zhuravlov	Lugansk	Ukraine
26.	Kussbass Energo Russia	OXEA 1000 H atline	1022	<ul style="list-style-type: none"> ➤ ash ➤ moisture ➤ calorific value of coal 	Victor A. Zhuravlov	Lugansk	Ukraine



No.	Company	Model	S/N	Application	Contact - Person	Adress	Country
27.	Befesa under construction	OXEA 3000 H bypass		➤ zinc content	Mr. Reederbush		Spain