British Rema Rotary Engineering

Mechanical maintenance of rotary kilns and vessels

Training seminar agenda

7 - 9 November, 2023, Chesterfield, UK

Tuesday 7 November

8.00 am	Introduction to British Rema Rotary Engineering1.30 pm		Rollers, thrust rollers and bases
8.30 am	Team selections and questions	2.45 pm	Seals
9.45 am	Shell inspection and troubleshooting	3.15 pm	Coffee break
11 am	Coffee break	3.30 pm	Gear and pinion
11.15 am	Tyres and tyre elements	5.30 pm	End of session questions review
12.30 pm	Lunch	7.00 pm	Dinner

Wednesday 8 November

8.00 am	Shell flexing (ovality)	12.30 pm	Lunch
9.30 am	Coffee break	1 pm	Plant inspection tour (on-site)
9.45 am	Alignment	5.00 pm	Classroom debrief
11.15 am	2-pier alignment	5.30 pm	End of session
11.30 am	Tyre and roller reconditioning	7.30 pm	Dinner
12.00 pm	Site visit objectives and safety brief		

Thursday 9 November

8.00 am 9.45 am	Roller adjustment and skew Coffee break	12.45 pm	Review and presentation of attendance certificates
10.00 am	Analysis of site visit and objectives	1.30 pm	Lunch and close
12.00 pm	Discussions on team questions and answers		

