Trainers Timetable and Trainer Session Allocation

CBID National/Regional/District Level training

Monday		Lead Trainer	Co-Trainer(s)
8.30am	Registration (15m)		
8.45am	Introduction to CBID training (100m)		
10.30am	Break		
10.45am	The UN CRPD and 2030 Agenda (240m – first 105m)		
12.30pm	Lunch		
1.30pm	The UN CRPD and 2030 Agenda (Cont'd – next 90m)		
3,00pm	Break		
3.15pm	The UN CRPD and 2030 Agenda (Cont'd – last 45m)		
4.00pm			

Tuesday		
8.30am	Recap	
8.45am	Understanding disability (170m – first 105m)	
10.30am	Break	
10.45am	Understanding disability (Cont'd – last 65m)	
11.50am	Barriers to participation (110m – first 40m)	
12.30pm	Lunch	
1.30pm	Barriers to participation (110m – last 70m)	
2.40pm	Introduction to CBR /CBID (110m – first 20m)	
3,00pm	Break	
3.15pm	Introduction to CBR /CBID (110m – next 45m)	
4.00pm		

Wednesday		
8.30am	Recap	
8.45am	Introduction to CBR /CBID (final 45m)	
9.30am	Policy and legal instruments (80m – first 60m)	
10.30am	Break	
10.45am	Policy and legal instruments (80m – last 20m)	
11.25am	Inclusive development (90m)	
12.30pm	Lunch	
1.30pm	Mainstreaming disability (135m – first 90m)	
3,00pm	Break	
3.15pm	Mainstreaming disability (135m – last 45m)	
4.00pm	Close	

Thursday		
8.30am	Recap	
8.45am	Accessibility (120m – first 105m)	
10.30am	Break	
10.45am	Accessibility (Cont'd – last 15m)	
11.00am	Disability terminology and appropriate language (80m)	
12.30pm	Lunch	
1.30pm	CBID Component successes and challenges	
	(160m – first 90m)	
3.00pm	Break	
3.15pm	CBID Component successes and challenges	
	(160m – next 45m)	
4.00pm	Close	

Friday		
8.30am	Recap	
8.45am	CBID Component successes and challenges	
	(160m – last 25m)	
9.10am	Training skills 1 (120m – first 80m)	
10.30am	Break	
10.45am	Training skills 1 (120m – last 40m)	
11.00am	Training skills 2 (120m – first 90m)	
12.30pm	Lunch	
1.30pm	Training skills 2 (120m - last 30m)	
2.00pm	Discussion on the way forward, evaluation	
	(100m – first 60m)	
3.00pm	Break	
3.15pm	Discussion on the way forward, evaluation	
	(100m – last 40m)	
4.00pm	Close	