

Time	Event	
Day 1		
08:30 – 09:15	Registration and coffee	
09:15 – 09:30	Official Launch of the Workshop Opening remarks by Minister of Social Solidarity, ILO Director	MoSS, ILO
09:30 – 11:00	Objectives of the workshop SPF as a tool to extend social protection coverage: <ul style="list-style-type: none"> ➤ What is Social Protection Floor ➤ The assessment matrix ➤ Recommendations ➤ Costing ➤ Policy Paper Questions/Answers 	ILO
11:00 – 11:30	Coffee break	
11:30 – 01:00	Egyptian Social Protection System, Social Protection Expenditures, statistics and studies available, budgetary constraints Open discussion about the four main components of the SPF matrix and building four working groups related to the components of the matrix: <ul style="list-style-type: none"> ➤ Children; ➤ Working age; ➤ Old age; ➤ Health care Questions/Answers 	All participants
01:00 – 02:30	Lunch break	
02:30 – 04:00	Working Groups on the Social Protection Floor Assessment Matrix Nomination of a chair and a secretary for each group;	All participants

	<p>Group work on the Matrix:</p> <ul style="list-style-type: none"> ➤ Existing provisions and government strategy ➤ Policy gaps and implementation issues ➤ Challenges and recommendations 	
Day 2		
9:00 – 10:30	<p>Recap on day 1 discussions, expectations and recommendations</p> <p>Working Groups on the SPF Assessment Matrix (continued)</p> <ul style="list-style-type: none"> ➤ Existing provisions and government strategy ➤ Policy gaps and implementation issues ➤ Challenges and recommendation 	All participants
10:30 – 11:00	Coffee break	All
11:00 – 12:30	<p>Presentation of the Working group Matrix</p> <ul style="list-style-type: none"> ➤ Children; ➤ Working age <p>Questions/Answers</p>	Group Chairs
12:30 – 02:00	Lunch break	
02:00 – 03:30	<p>Presentation of the Working group Matrix</p> <ul style="list-style-type: none"> ➤ Old age; ➤ Health care <p>Questions/Answers</p>	
03:30 – 04:00	Coffee break	
04:00 – 04:30	<p>Compiling the SPF Matrix</p> <p>Way forward, Costing and policy implications</p>	ILO and MoSS