

label	Answers
Developing the work plan	
Please share any additional feedback.	<ul style="list-style-type: none"> <li>. Le Burkina Faso dispose déjà un plan de renforcement de la disponibilité et de l'utilisation. Nous avons utiliser la même méthodologie pour l'élaboration de notre plan</li> <li>. Integer un plan de suivi évaluation</li> <li>. I understood the material presented but I lack the practical experience needed to implement a work plan</li> <li>. Je n'ai pas suivi la totalité de cette partie puisque j'avais des coupures de connexion</li> <li>. RAS</li> <li>. Very generic, not detailed enough</li> <li>. Yes , but we need to have a practical training , and commence and start our own country taskforce and plan ASAP.</li> <li>. As a biomedical engineer in moph my role of keeping oxygen systems alive in public health facilities is clear that is why i came up with national oxygen working group but for the objectives of developing national medical oxygen scale-up plans, i will be requiring new contract and reporting mechanism.</li> <li>. Scope would be country specific</li> <li>. My name is Nasib Ahmad Faqirzada who collected oxygen related data in 2023 more then 19 provinces of Afghanistan and report it. I gained alot of experince and right now I have all data about exisiting capacity of oxygen product and gap in Afghanistan. In December, 2023 for non-reason my contract was non-renewal So, I awered 3 months ago oxygen work start again and there is another engineer who move on with oxygen scale up project work who weren't even involved in data collection and physical assessment. This is question in my mind why these work should be start with another engineer who dont have experience in these area and not with me who have traveled over 19 provinces of Afghanistan physical for collecting dtat? I wish your attention to this issue regards Nasib Ahmad</li> <li>. Pueden enviar información (libros,PDF , normativa,etc) sobre el tema tratado</li> </ul>
Multistakeholder landscape	
Please share any additional feedback.	<ul style="list-style-type: none"> <li>. Bonsoir Je suis très satisfait et vous remercie pour votre investissement dans l'apprentissage des professionnels de la santé a travers le monde.</li> <li>. L'atelier m'a permis de connaître les partenaires intervenant dans l'oxygène</li> <li>. Il faut être plus opérationnel</li> <li>. The presenters did a good job identifying key stakeholders and their roles.</li> <li>. Agradecido por las ponencias</li> <li>. RAS</li> <li>. It was very generic and lacking of details and clear steps on how to achieve it</li> <li>. The content of the session was completely clear , and sadly it reflect how much we need to do in improving, establishing similar plan setting in our healthcare system in Yemen, Aden south part. As a biomedical Engineer working with ADRA International , Supervising 48 health facilities , which direly lack anything related to oxygen therapy, and needs a lot of support.</li> <li>I am keenly passionate to joint the mission of establishing scale-up plan in my country, i Wish the WHO office here in Aden can lead and allow us to save the daily lives in our community.</li> <li>BRs</li> <li>. Everything was well organized and I understood the meeting very clearly</li> <li>. The workshop is timely in advocating for improved access to medical oxygen in the post covid 19 pandemic era</li> <li>. It was great that the countries who have gone through this were also present, that indicates that all the operational issues were touched upon</li> <li>. My name is Nasib Ahmad Faqirzada who collected oxygen related data in 2023 more then 19 provinces of Afghanistan and report it. I gained alot of experince and right now I have all data about exisiting capacity of oxygen product and gap in Afghanistan. In December, 2023 for non-reason my contract was non-renewal So, I awered 3 months ago oxygen work start again and there is another engineer who move on with oxygen scale up project work who weren't even involved in data collection and physical assessment. This is question in my mind why these work should be start with another engineer who dont have experience in these area and not with me who have traveled</li> </ul>

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	<p>over 19 provinces of Afghanistan physical for collecting data? I wish your attention to this issue regards Nasib Ahmad</p> <p>. Funciones del ingeniero biomédico en este plan de trabajo</p>
Oxygen taskforce	
Please share any additional feedback.	<p>. The oxygen taskforce's role and scope were clearly identified and explained.</p> <p>. RAS</p> <p>. Generic</p> <p>. Establishing a taskforce team in Yemen South, we need an extremely effort and support from all of you.</p> <p>. Need to provide opportunity for every country to give their successes and challenges</p> <p>. My name is Nasib Ahmad Faqirzada who collected oxygen related data in 2023 more than 19 provinces of Afghanistan and report it. I gained a lot of experience and right now I have all data about existing capacity of oxygen product and gap in Afghanistan. In December, 2023 for non-reason my contract was non-renewal So, I waited 3 months ago oxygen work start again and there is another engineer who move on with oxygen scale up project work who weren't even involved in data collection and physical assessment. This is question in my mind why these work should be start with another engineer who don't have experience in these area and not with me who have traveled over 19 provinces of Afghanistan physical for collecting data? I wish your attention to this issue regards Nasib Ahmad</p>