

label	Answers
General feedback	
Are there any topics you wish had been covered in more depth?	<ul style="list-style-type: none"> . RAS . I was interested in learning more about the challenges of supporting the continuous operation of medical oxygen plants in developing countries. . Increase of the generation of oxygen . None . More use of case studies may be more effective in reinforcing workshop content . IPC related topics . tools for country/context assessment and SOP to proceed such assessment . Le rôle des parties prenantes . All topics of the agenda . Multistakeholder Landscape . All good , and your are doing a massive mission , we are all responsible to collaborate altogether to safe lives.
Based on this workshop, what steps do you plan to take next in developing a national medical oxygen scale-up plan?	<ul style="list-style-type: none"> . RAS . I am not responsible for developing national medical oxygen plans. . Join the leaders, stakeholders and PPP with funding agencies as well as advocacy groups to chose and design the achievable roadmap . Since my country Nigeria already has a National Strategy for the Scale-Up of Medical Oxygen (2023 -2027), I'm available to support any country to develop its medical oxygen scale-up plan. . Since my country Nigeria currently has a National Strategy for the Scale-Up of Medical Oxygen, i'm available to provide technical support for any country that wants to develop its national medical oxygen scale-up plan. . Se requiere sensibilización de los gobiernos, por lo que debería de haber una resolución e incluir el tema como prioridad en las oficinas país y hacer un censo general de la situación actual de los países, y generar indicadores para hacer comparaciones. Generar una publicación por país. . discuter avec les autres parties prenantes . Approfondir l'analyse situation Revoir les priorités . There is no need to develop a new National Medical Oxygen Scale-up Plan for Nigeria, as the country already has a comprehensive and valid framework: the "National Strategy for the Scale-Up of Medical Oxygen in Health Facilities (2023-2027)". However, the priority now lies in improving and strengthening the multistakeholder medical oxygen landscape to ensure effective implementation and impact. Through my current role supporting the National Oxygen Desk, I am committed to making meaningful contributions toward achieving this goal. . Is there any contact focal point in the WHO office in Aden , who we can work with developing our own oxygen scale-up plan in Yemen, Aden area.
What changes or improvements would you suggest for future workshops in the series?	<ul style="list-style-type: none"> . More webinars for extended understanding and development of an international task force dor this . RAS . I would like to see some typical support and maintenance data (costs, resources, supplies, parts, etc.) for plants classified according to production capacity ranges (small, medium, large). A tool that could give the leaders making acquisition and deployment decisions an idea of the long-term financial commitments required to achieve full benefits from their investments. In some cases, it may require to scale-down the original plans to make them consistent with their ability to effectively support continuous operations. . More use of case studies should be adopted for the session on workplan development, considering varying oxygen landscape. . More use of case studies . Mejorar la traducción al español . Prolonger la durée

label	Answers
	<ul style="list-style-type: none"> . To be much more detailed on clear steps that MoH or partners must do . The workshop was very insightful, with the use of case studies making the content easily comprehensible. . Share the material ppr presentation with us before and after to participate and contribute more during the sessions.
What topic is a priority for you that should be covered in this series?	<ul style="list-style-type: none"> . RAS . Educate the attendees on the costs and resources needed to maintain continuous operations during the the total life-cycle of medical oxygen plants. The initial acquisition and deployment planning receives significant attention, but the ongoing maintenance and support critical to maintain plants operational is not covered with the same level of detail and attention. . Quality of oxygen and therapy styles . Workplan development . Developing Terms of Reference for the sub-groups/committees of national oxygen task force. . GBV, Migrant health . Determinación de costos del proceso de producción de oxígeno. Generación de indicadores . How to build oxygen plant in a country especially LMICs . Rol del ingeniero biomédico en las políticas del plan de oxígeno medicinal . La quantification . Multistakeholder Landscape . As a biomedical, In Yemen, we lack any opportunities of hands-on training, supporting us to get an opportunity will be paramount important.