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Good practice recommendation: securing health and climate co-benefits"; ""5. Implementation of the guidelines"; ""5.1 Introduction"; ""5.2 Approach to implementation: collaboration and the role of the health sector"; ""5.3 Needs assessment"; ""5.4 Intervention options and strategies""
""5.4.1 Roles of clean fuels and lower emission solid fuel stoves""""5.4.2 Patterns of adoption of newenergy and fuel technologies across society"; ""5.4.3 Evaluating intervention options"; ""5.5 Policy for effective and sustained adoption"; ""5.6 Standards, testing and regulation"; ""5.7 Monitoring and evaluation: assessing the impact of these guidelines"; ""5.8 Research needs"; ""6. Updating the guidelines"; ""6.1Web-based updates"; ""6.2 Updates based on substantial new evidence"; ""Annex 1: Steering, advisory and external review groups""
""Annex 2: Summary of conflict of interest (COI) management""""Annex 3: Summary of evidence reviews"; ""Annex 4: Recommendation 1 a€? Emission rate targets: assessment of the quality of the evidence and strength of the recommendation"; ""Annex 5: Recommendation 2 a€? Policy during transition: assessment of the quality of the evidence and the strength of the recommendation"; ""Annex 6: Recommendation 3 a €? Household use of coal: assessment of the quality of the evidence and the strength of the recommendation""
""Annex 7. Recommendation 4 a€? household use of kerosene: assessment of the quality of the evidence and the strength of the recommendation""

Sommario/riassunto

Given the mixed history of success with past intervention projects and programmes and the fact that the 2.8 billion people still relying on traditional solid fuels are the world's poorest 40% it is clear that securing a rapid transition to clean efficient and modern household energy systems for cooking heating lighting and other household uses will be challenging. The overall objective of these guidelines is to inform and support governments and their implementing partners to bring about this transition as quickly and equitably as is feasible. The guidelines focus on the following
