# International Energy Agency

# Towards Clean and Sustainable Cooking: The Outlook for Electric Cooking in Morocco

Monday 21<sup>st</sup> June 2021, 13:00-14:30 CEST Webinar: presentation of findings

# Register here



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 811145.





# Presentation of findings of the study "Towards Clean and Sustainable Cooking: The Outlook for Electric Cooking in Morocco"

### Monday 21st June 2021, 13:00-14:30 CEST

This webinar will be hosted by the International Energy Agency and the Moroccan Agency for Energy Efficiency, and aims to describe the methodology and findings from the cooking trials as well as discuss the possible implications and next steps.

The webinar will also welcome stakeholders from outside of Morocco, who may have similar experiences to share, or be interested in replicating a similar methodology in other countries for which electric cooking may accelerate access to clean and sustainable cooking.

Registrations are open here: <a href="https://www.iea.org/events/towards-clean-and-sustainable-cooking-the-outlook-for-electric-cooking-in-morocco-2">https://www.iea.org/events/towards-clean-and-sustainable-cooking-the-outlook-for-electric-cooking-in-morocco-2</a>

Note: The webinar will be presented in English and hosted on Zoom Webinar, and simultaneous translation to French will be provided.

### Draft agenda

## Monday 21st June (13:00-14:30 CEST | 12:00-13:30 BST)

10 mins	Welcome and Opening
	tbc, Moroccan Agency for Energy Efficiency (AMEE) tbc
	tbc, International Energy Agency (IEA)
10 mins	Overview of project, problem statement
	Overview of project, current household energy mix, the opportunity for electric cooking
	Maxine Jordan, Policy Analyst, IEA
15 mins	Cooking trials
	Cooking trial methodology, mapping the Moroccan menu, controlled cooking trials and results
	Dr Jon Leary, Senior Researcher, Modern Energy Cooking Services     Programme (MECS)
	Ahmed Himy, Head of Department of Strategic Studies, AMEE
15 mins	Implications for Morocco
	Impacts and risks, by archetype where relevant, on: household bills, the power system, deforestation and subsidy bills
	Ahmed Himy, Head of Department of Strategic Studies AMEE
10 mins	Conclusions and next steps
	Main conclusions, areas of further investigation, eRecipes launch
	Maxine Jordan, Policy Analyst, IEA
30 mins	Moderated panel discussion and Q&A

This webinar has been organised within the scope of a project funded by the European Union's Horizon 2020 research and innovation programme under grant agreement No. 811145.



	<ul> <li>Wairimu Njehia, Manager of Kenya Power's Pika na Power (Cook with Electricity) programme</li> <li>tbc</li> <li>tbc</li> </ul>
	Moderator: Maxine Jordan, Policy Analyst, IEA
5 mins	Closing
	Ali Al-Saffar, Middle East and Northern Africa Programme Manager, IEA