

Catalyzing solar irrigation for a sustainable future

Dr. Petra Schmitter

International Water Management Institute



Bundling of solar
technologies with services
to lower barriers for
adoption and enhance
sustainability





Strengthen development and
governance of water resources
through integrated data and actor
approaches across scales

A photograph of an elderly woman with short grey hair, smiling warmly at the camera. She is wearing a blue and red patterned long-sleeved top and a black necklace with a white cross pendant. She is sitting on the ground, with her hands clasped in her lap. To her left, a portion of a blue solar panel is visible in the foreground. The background consists of lush green foliage and some dry, brownish branches, suggesting a rural or agricultural setting. The text "Incorporate risk mitigation instruments as part of the financing arrangements for the supply and demand side" is overlaid in white on the right side of the image.

Incorporate risk
mitigation
instruments as part
of the financing
arrangements for
the supply and
demand side

Enhance
knowledge and
capacity of all
actors along
the value chain

