

Title: Solar Cooking and Beyond- Pursuing Best Cost Solar Concentration

Author- Doug Simmers, ABF Solar LLC.. doug@abetterfocus.com 330-409-5522

This presentation reviewed the latest developments of ABF Solar's long-focus solar dishes for cooking and power applications. These dishes utilize vacuum-deformed reflective film that can project solar energy to a focal point at a distance of between 10' to 30'. The presentation was augmented with live cooking demonstrations, featuring cooking accessories for cooking omelettes, hamburgers, steak-on-stone, baking bread and roasts, and also for heating water for purification and steam generation. ABF Solar's goal is to make Solar Thermal energy competitive with traditional boilers fired by natural gas or oil.

More information can be found, and dishes purchased at www.abetterfocus.com