

## For Immediate Release

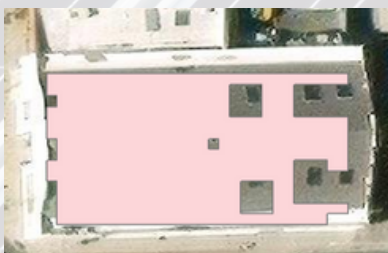
### Res-Intel unveils new innovative rooftop solar PV potential tool

Res-Intel introduces the commercialization of its groundbreaking Rooftop Solar PV Tool<sup>®</sup> to revolutionize solar energy potential analysis. This pioneering methodology accounts for crucial factors like building code compliance, tree canopy shading, and roof obstructions. Combined with the Benchmark.AI dashboard<sup>®</sup>, the PV Tool helps identify net-zero properties and scales up a greener and more equitable energy future.

Portland, Oregon 17 October, 2023

Res-Intel is excited to announce our new Rooftop Solar PV Tool<sup>®</sup> that enhances the way we analyze solar energy potential. Res-Intel's cutting-edge methodology delivers accurate and valuable insights for every building in a city, county, or utility territory. Our results account for critical features like building code setback compliance, tree canopy shading, and the presence of objects on building roofs. Res-Intel recently applied its PV Tool for a California utility client's 100,000 commercial properties.

The Rooftop Solar PV Tool<sup>®</sup> is available as a part of Res-Intel's Benchmark.AI<sup>®</sup> dashboard. The combined results identify commercial and multifamily properties that have the highest potential to become net-zero properties.



Res-Intel's innovative tools are redefining solar energy assessment; and advancing it to new heights. Res-Intel is leading the way in shaping a greener and more equitable energy future.

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To learn more about the benefits of our Rooftop Solar PV Tool and Benchmark.AI and their potential to identify Net-Zero Properties please contact:

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