

RESNET<sup>®</sup>  
QA

# RESNET QA APP

The RESNET<sup>®</sup> QA app is an innovative quality assurance app designed specifically for RESNET Rating Providers and their Quality Assurance Designees (QADs).

With its intuitive interface and functionality, the RESNET QA app enables professionals in the field to upload directly to the RESNET Buildings Registry.

RESNET<sup>®</sup>

RESIDENTIAL ENERGY SERVICES NETWORK

RESNET<sup>®</sup> QA APP

Revolutionize the way HERS<sup>®</sup> professionals operate

By leveraging the power of the RESNET QA app, RESNET Rating Providers and QADs can:

- ✓ Monitor the status of each review, check on each QAD's progress, and easily access summary data for overall Provider compliance
- ✓ Save reviews "in progress" and receive alerts
- ✓ Easily share the results of reviews with rating professionals or their managers

RESNET

Quarter Summary File Summary Field Summary

California Energy Systems

Search for a specific Rater/RFI

All Raters/RFIs Needing Reviews

Rater/RFI	RTIN/RFIIN	Reviewed
Jack LeB		Reviewed 32/100
Denzel D		
Jonathan Anderson	7186254	2/83
Isla Murphy	3157254	0/77
Oliver Scott	5450545	4/68
Sebastian Martinez	8721645	2/54
Alfie Kyle	4409751	1/40
Chris Bennett	8469571	2/25

Reviewed 32/100

Data tracking and performance trends for raters, rating companies or even regions

Sync QA Review Checklists with the RESNET<sup>®</sup> Buildings Registry

Access QA Review Checklists via browser, tablet or smartphone

The RESNET QA app is available on the Apple Store, Google Play, and online as a Web App for download on iOS and Android devices.

[Click here for more information](#)

“The App looks fantastic. It is the crowning achievement of 26+ years of RESNET quality assurance. In the ever-changing sea of regulations and expectations, this is the lighthouse we have been looking for. I feel like we started in the Stone Age and just arrived on the moon.”

Steven Gleaves

ACP Allied Construction Professionals, Carrollton, TX

RESNET<sup>®</sup>  
RESIDENTIAL ENERGY SERVICES NETWORK