

# RESOURCE INNOVATIONS-INFOSYS ELECTRIC VEHICLE SUPPLY EQUIPMENT ONBOARDING SOLUTION

Vehicle owners and fleet operators are replacing fossil fuel-based models with Battery Electric Vehicles (BEV) and Plug-in Hybrid Electric Vehicles (PHEV). Your power utility enterprise needs to seize this opportunity and prepare operational systems to fulfill demand.

Infosys Utilities partners with Resource Innovations, a smart grid software and clean energy solutions provider, to offer end-to-end services for seamless onboarding of Electric Vehicle Supply Equipment (EVSE). The cloud-based Resource Innovations' iEnergy® Program Management platform helps utilities to facilitate a full range of programs that create a robust charging infrastructure at residential, commercial and industrial facilities.



Resource Innovations and Infosys adopt an ecosystem approach to Transportation Electrification (TE) projects. We partner with power utilities and grid operators to facilitate programs that enable you, your implementers, and key market actors to plan, design, build, and operate private and public EV charging infrastructure. Our accelerators and customized workflows enable vendor-agnostic support for

charging infrastructure development programs.

Automation of step-by-step tasks for EVSE implementation boosts productivity of e-Mobility planning and construction teams. Moreover, distribution system impact analysis streamlines processes – from customer application processing and site assessments to commissioning and incentive distribution. The Resource

Innovations-Infosys integrated platform for TE program management delivers up to 25% savings in operational costs of e-Mobility programs. It integrates with existing processes as well as SAP and Oracle CIS solutions. Significantly, our plug-and-play solution and turnkey implementation help utilities prioritize construction and accelerate return on capital infrastructure spend.

## Benefits



Enhances the customer experience by simplifying enrollment and upload of data and technical documents



Drives participation by adapting to diverse EVSE program designs



Streamlines program management by facilitating seamless communication and collaboration between departments and stakeholders



Accelerates application review and approval by eliminating human intervention across processes

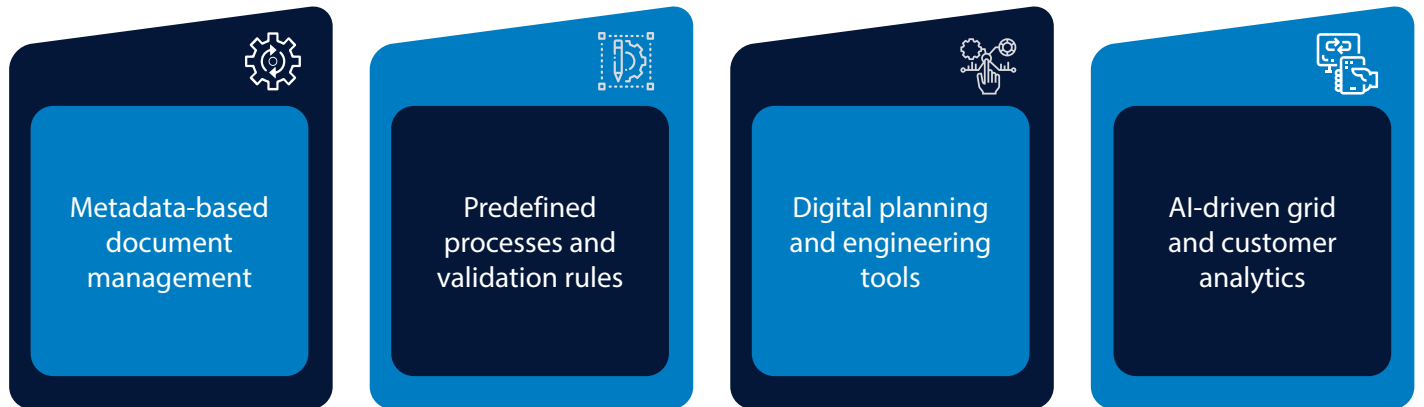


Facilitates tracking of utility, architecture and engineering permits as well as conveyance and easement dates

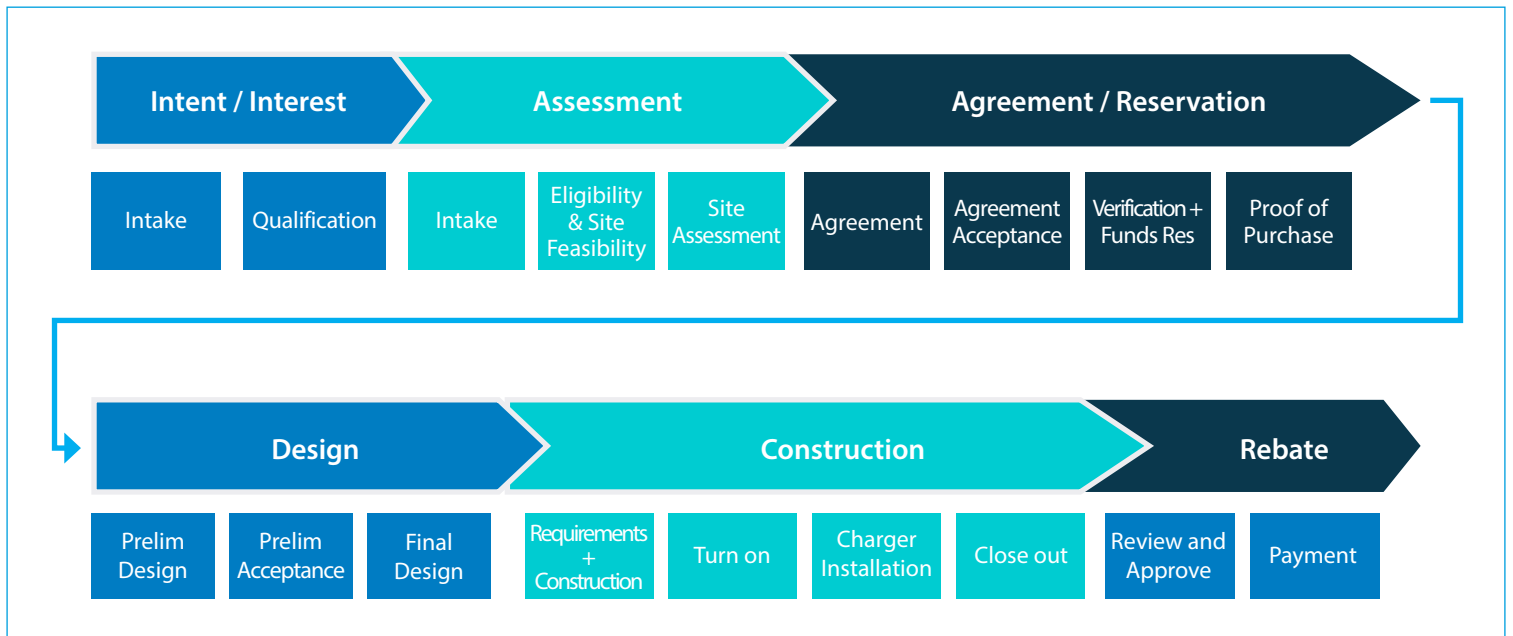


Improves business outcomes by ensuring compliance with business rules and marketing programs

## Value Driven Capabilities



## Business Process Drivers



Write to [askus@infosys.com](mailto:askus@infosys.com) to learn how Resource Innovations and Infosys can help navigate your e-Mobility program.

For more information, contact [askus@infosys.com](mailto:askus@infosys.com)

**Infosys**<sup>®</sup>  
Navigate your next

© 2021 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.