

**To give you the data you need to lower your clean energy business' soft costs,** Silicon Valley Clean Energy, the Community Choice Energy provider for 13 communities in Santa Clara County, created Data Hive with UtilityAPI.



## SVCE Service Area Map Inside

---

## Quick Start Guide for Data Hive

### 1. Register at [data.svcleanenergy.org](https://data.svcleanenergy.org)

Complete your one-time registration with Data Hive as a third party. **Do this now**, before you need to. [1 minute]

### 2. Confirm SVCE Territory

If your customer is in an SVCE community (map inside) there's a 96% chance you can get their data from Data Hive. [30 seconds]

### 3. Request Data

Log in to your newly created account on [utilityapi.com](https://utilityapi.com) and request your customer's data. [1 minute]

### 4. Data Authorization

When your customer authorizes data sharing, you'll get a notice.

### 5. Collect Data

To collect and download the authorized data, log into your account at [utilityapi.com](https://utilityapi.com). [usually less than 5 minutes]

## Why Data Hive is Good for Your Business

- **Free, high-quality data** from all SVCE customer accounts
- **Simple**, one-time customer authorization (no need to dig out account number or PG&E credentials!)
- Get historical data + ongoing monitoring with **intervals**

---

## Quick Start Guide on Reverse

You could be requesting your customer's data in about 3 minutes.

As soon as your customer authorizes sharing, you could be downloading that free data in less than 5 minutes.



To register with Data Hive as an authorized third party, visit [data.svcleanenergy.org](https://data.svcleanenergy.org)



View step-by-step instruction videos at [data.svcleanenergy.org/tutorials/thirdparty](https://data.svcleanenergy.org/tutorials/thirdparty)



**Want help?** Contact [support@utilityapi.com](mailto:support@utilityapi.com)

# IS YOUR CUSTOMER IN THE SVCE SERVICE TERRITORY?

If so, there's a 96% chance you can get their energy data — historical or ongoing, including intervals — for free from Data Hive.

