# **Green Assets Wallet**

#### Introduction to validation process









°CICERO Shades of Green















### **Green bond issuance**

Barriers	Opportunities
For issuers - Administration - Increased costs	For issuers + Automatisation + Lower costs
For investors - Time consuming - Trust in issuers needed	For investors + Efficient aggregation + Accessible and trusted information
For the market - Avoided green issuance - Developed market bias	For the market + Increased volume and diversity + Increased capital to green investments



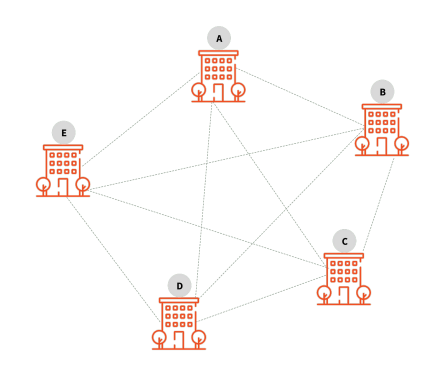
### **GAW objectives**

GAW is about impact, which we believe means:

- 1) Allowing the market for sustainable finance to grow by reducing costs
- 2) Channeling sustainable finance to where the needs are the greatest, and the impact most significant

#### **Blockchain basics**

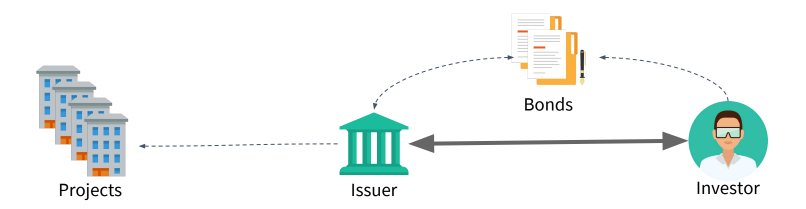
- Distributed network no centre
- Immutable data store
- A way of ensuring that all the data stores remain in sync
- A way of checking that committed transactions meet validity requirements
- Really good for recording shared information securely and transparently

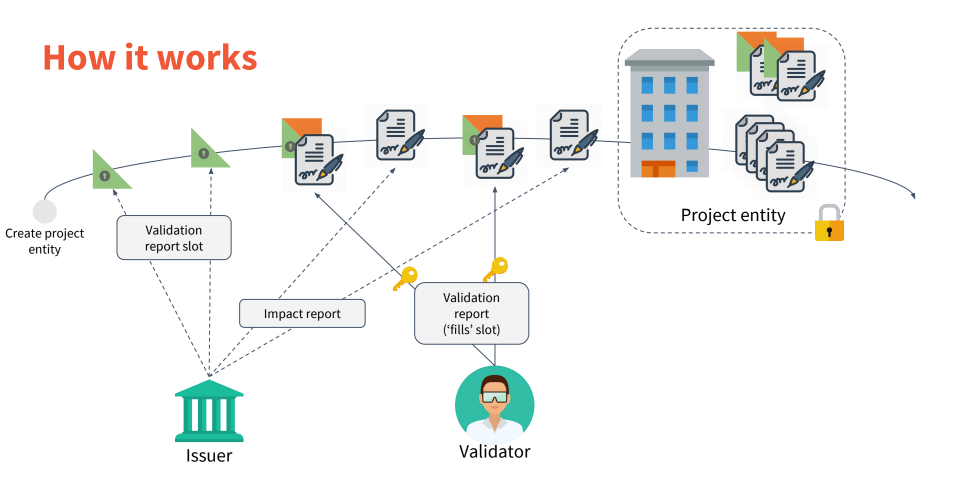


### The concept

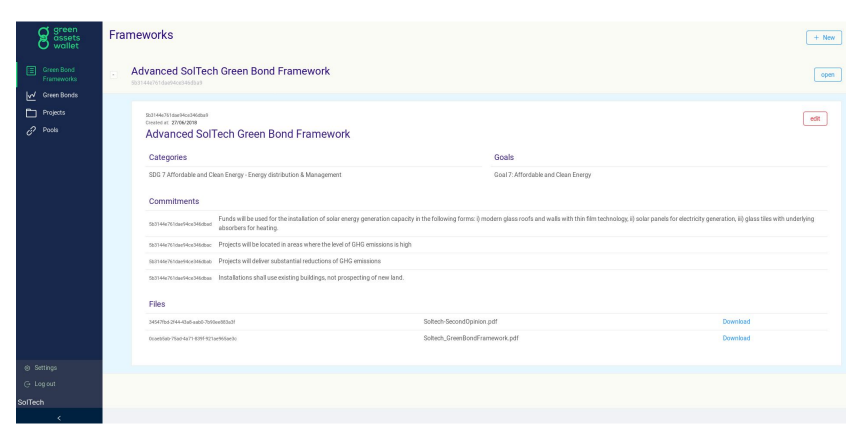
Green bonds introduce additional *conditions* to the traditional relationship between issuer and investor

The Green Assets Wallet platform *tracks* those conditions, *records* their fulfillment, and by doing so *strengthens* the relationship

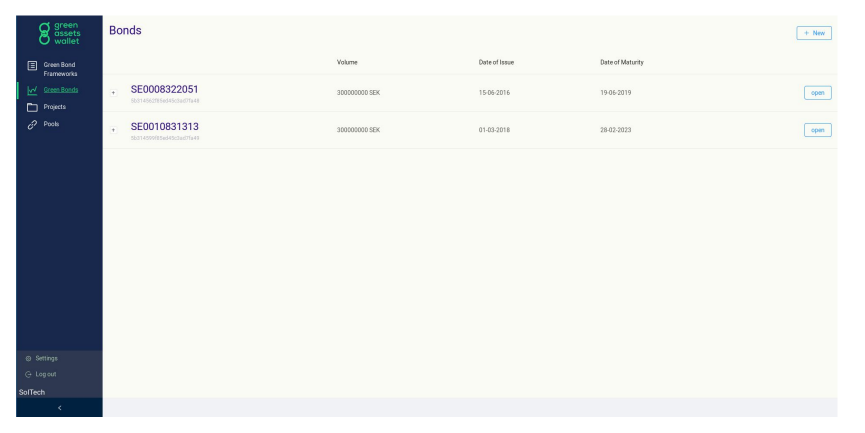




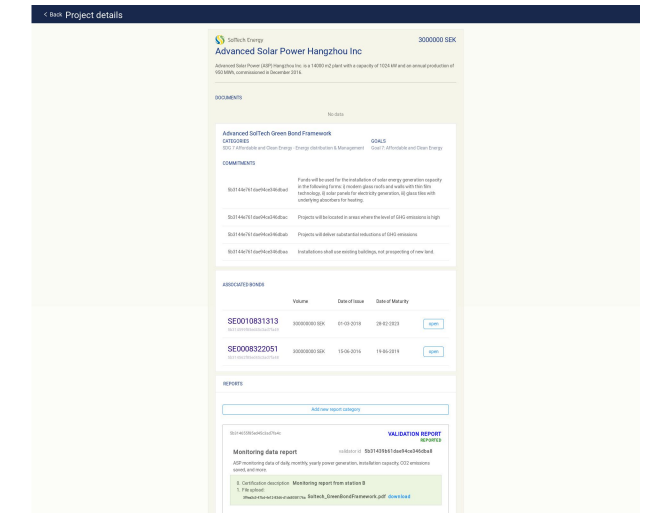
#### **Frameworks**



### **Bonds**



## **Project view**

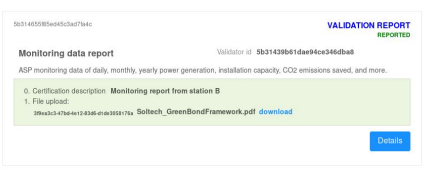


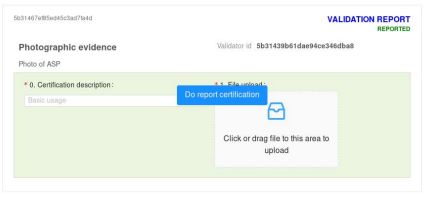
### **Validator view**



PWC

#### Reports





## **Validation process**

