```
From Monty Merlin | ReFi DAO : Yes, the Common Impact Data
19:37:19
Standard (CIDS), which is part of the Common Approach to Impact Measurement,
uses the Web Ontology Language (OWL) to define its structure. This allows it to
function as an impact data ontology, facilitating the organization,
representation, and interoperability of impact data. By using OWL, the Common
Impact Data Standard can connect and integrate different vocabularies and
taxonomies, helping to reduce ambiguity in data interpretation and fostering
better data sharing and integration across platforms
This means CIDS is leveraging semantic web technologies to provide a flexible
yet structured approach to impact tracking, making it easier for different
organizations to adapt the standard to their specific impact models while
ensuring data can be understood and merged across diverse sectors.
19:53:41
                 From Monty Merlin | ReFi DAO : doorbell
19:55:58
                 From Matt:
https://app.charmverse.io/greenpill-network/home-747068948032567
19:56:01
                 From Matt : https://hub.greenpill.network/
19:57:37
                 From Alfonso Govela: Have to leave guys, thank you Monty and
Matt for your presentations. Look forward to start working with you. Best
regards
19:57:51
                 From Monty Merlin | ReFi DAO : Reacted to "Have to leave guys,
..." with ♥
19:57:53
                 From Monty Merlin | ReFi DAO : Reacted to "Have to leave guys,
..." with 🚯
```

19:58:19

From Alex Howard : Reacted to "Have to leave guys, ..." with ♥