* 1. Identify gaps. Where are they doing well? Where could they improve?

Solution:

* 1. They are Doing Well in:
* WASTE
* ENVIRONMENTAL COMPLIANCE
  1. They could improve in:
* Can Reduce TRANSPORT and TRAVEL
* Reduction of CARBON emissions
* Reducing WATER consumptions
* CLIMATE ADAPTATION and RESILIENCE
* EDUCATION for SUSTAINABILITY
* RESEARCH for SUSTAINABILITY
* ENGAGEMENT and BEHAVIOUR CHANGE
* Reducing ENERGY consumptions
* BIODIVERSITY

2. How does this client compare with clients in the same industry?

Solution:

* Impact Rankings: 101 - 200th
* World University Ranking 2023: 201 - 250th
* Scores By Rank:
* Decent work and economic growth (SDG 8): 77.7 [more than other universities]
* Sustainable Cities and Communities (SDG 11): 81.9 [Other universities have higher scores]
* Gender Equality (SDG 5): 69.4
* Partnerships for the Goals (SDG 17): 70.3 - 76.6 [Other universities have higher scores]
* Overall: 82.1 – 88.5
* 3. What are the client’s top-five challenges? (Think of areas where they are underperforming.)

Solution:

* CLIMATE ADAPTATION and RESILIENCE
* Achieving CARBON neutrality
* Reducing ENERGY consumption
* Reducing WATER consumption
* SUSTAINABLE BUILDINGS
* 4. In the context of the top-five sustainability issues for this client, based on the content identified in Task 1, what are the client’s top-two sustainability priorities?

Solution:

* Energy and emissions (Based on ENERGY and CARBON)
* Sustainable buildings and resilience (Based on SUSTAINABLE BUILDINGS and CLIMATE ADAPTATION and RESILIENCE)