|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| * How are you going to be different to previous projects? * First environmental impact assessment | * Method of harvesting should supply enough biomass (manual possibility for pilot) | * Environmental assessment should determine harvesting method. * Small scale contracts with suppliers |  | **Production and collection of biomass** |
|  | * Pilot plant close to Windhoek: easier for management & technology development * Grant fund for pilot: private or ask NUST/UNAM * Pilot ownership: consortium | * Location also depends on other developments & economics * Ownership => where the money comes from | * Private | **Biorefinery** |
|  | * Current policies work for pilot environment * National strategy on the sustainable Management of Bush resources needs to be implemented | * Improve current policies & environment |  | **Trade and policies** |
|  | * Pilot plant 🡪 proof of concept * Quantify the impact on rangeland restoration. * Technology development | * Education: university & vocational trainings | * Neutral balance / carbon credit * SDGS: * Industry, innovation, and infrastructure * Life on land * Affordable and clean energy * Climate action * Partnerships for the goals. | **Impact** |
|  |  |  |  | **Roles and responsibilities** |