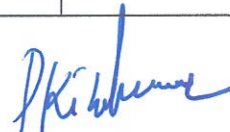


**VST Industries Limited,
Toopran,
Medak
AWS BENEFITS**

S.NO	Potential business benefits to VST	Potential benefits to Catchment
1	While most businesses have physical site information, adding local catchment information is useful as it highlights the site's reliance and impacts on the catchment, knowledge gaps and assumptions that could be a risk.	Chances of Water quality improvement due to multi stakeholder contributions
2	Stakeholder mapping can identify previously unrecognised collaborations with otherwise unconnected groups or individuals.	Water risk in the catchment gets reduced
3	Improving the understanding of the true cost of water and water-related services adds value to any organisation. Recognising important water environments close to the site can be a catalyst for collaboration to improve the sustainability of water in the catchment.	Awareness on WASH- Water, sanitation & Hygiene increases in the catchment people which will help to increase the health status of the people in catchment area
4	Help to identify where in the supply chain and production process water is consumed or impacted and where risk or opportunity might reside.	All water bodies in the catchment can be restored, well maintained without much impact on quality & water balance
5	Identify important issues within the catchment, highlighting strengths and weakness.	Accountability of all the players in the catchment increases in concern to water usage
6	Many challenges will be shared with stakeholders; for example, maintaining adequate water supplies for industry and the community or preventing pollution of a natural waterway highly valued for recreation or ecological biodiversity.	Support and contribution from the steward organisation helps to improve the adequacy and availability of drinking water, toilets in the catchment
7	Identifying options to manage risks and realise opportunities provides significant value.	Water infra structure in the catchment can be protected and well maintained
8	Best practice and benchmarking can help identify a roadmap of continuous improvement at site and broader catchment levels.	
9	<ul style="list-style-type: none"> • Understand water dependencies and impacts • Mitigate operational and supply chain water risks • Ensure responsible water procedures are in place • Build relationships with local water-related stakeholders • Address challenges shared with others in the catchment 	
10	Helps to gain confidence & satisfaction in customers and other interested parties at local & International level	
12	Helps to meet sustainable development Goals and increase in reputation and fame	


(P.KISHOREKUMAR)

EHS MANAGER/AWS CO-ORDINATOR