Topic: Business Strategies/reccommendations for Port of Shanghai

Order Description

t​‌‍‍‍‌‍‍‍‍‍‌‌‍‍‍‍‌‍‌‌​his is a group assignment... my section is on reccommendations and strategies based off of the discussed challenges. this assignment is on ports in Shangai. the challenges discussed and the solutions / strategies you need to research must be related to the dicussed operational challenge - managing an automated port and running fuel powered handling equipment here is what we discussed in our oral presentation about these issues for your reference the Yangshan terminal in Shanghai Port is home to the world’s first port automation system. Utilising electric handling equipment, the automated equipment reduces operational costs and the need for human intervention. What are the challenges of running this system? As everything is robotic, it is difficult for the equipment to improvise during a problem or fault. If the loading or unloading sequence is disrupted, the entire process is put to a standstill before an operator can diagnose the problem and resume the operation. A case where this might occur is if the I​‌‍‍‍‌‍‍‍‍‍‌‌‍‍‍‍‌‍‌‌​D number on a container is illegible or there is an equipment breakdown. Labour disputes and power demand are also challenges faced by Shanghai Port on a daily basis. 89% of Shanghai Ports industrial handling machinery runs on diesel, 3% runs on electricity. With reference to figure 5, we can see that Shanghai’s fuel sampling sits between 100-499 sample quantity per year. This is very low considering the demand and is illustrative of their poor diesel quality. Burning poor diesel releases more nitrogen oxide and carbon monoxide, making it worse for the environment. A 47 million litre demand places the port of shanghai as a serious greenhouse gas emitter. It is a challenging task to upgrade machinery to be more environmentally friendly. The port operates 24 hours a day and for most of the time, a large percentage of the 4000 pieces of equipment is in use, hence slowing down the loading and unloading sequence of cargo ships to upgrade machinery can be detrimental to the schedule. please find solutions for these i​‌‍‍‍‌‍‍‍‍‍‌‌‍‍‍‍‌‍‌‌​ssues