**UAE 2071**

As an ambitious nation that is considered the best country in the middle east in terms of tourism, and one that thrives to be amongst the top countries in the world in various sectors. These goals have been considered dreams by the founder of this country his highness Sheikh Zayed bin Sultan Al Nahyan back when he took matters into his own hands along with rulers of other emirates to unite and form a great nation named “The United Arab Emirates”. Today, this land, which was once nothing but a large desert, has developed to become one of the leading countries globally in many categories. However, these achievements were not considered as an end to the UAE’s ambitions but instead have given a larger inspiration to continue developing this nation until it is listed by the people as the single best nation in the world by the year 2071. Furthermore, to reach such high status, there should be a large focus on how the world’s future is expected to look in terms of artificial intelligence, transportation, space exploration, and sustainability.

Furthermore, while artificial intelligence is currently the most viral topic that countries from all around the world are spending billions of dollars in development, the UAE is expected to have its own participation in this sector that is full of potential. By the year 2071, it is predicted that artificial intelligence would be implemented in public safety sectors. To explain, the UAE is known to be one of the safest if not the safest country in the world, and the UAE aims to keep that honorable status by investing in the use of artificial intelligence in its security systems such as “Siyaj” which is an integrated security system that would consist of “CCTV” cameras, face scanners, and police drones; this new system will be implemented very soon at all of the emirates’ ports.

Not to mention, the way of transportation will surely transform in the next 50 years as self-driving vehicles, super-fast metros, and flying vehicles are expected to be highly developed by the time we reach the year 2071. For better understanding, the UAE currently has a transportation system that is considered elite compared to other known countries around the globe, and in 2022, a two-seater car successfully flew over the city of Dubai for a period of 90 seconds and showcased how the future of mobility would look like. This kind of revolutionary invention that was shown in the UAE gives a glimpse of how the transport of people would look in the year 2071.

Moreover, the UAE is currently the country with the most investments in space exploration and has made many achievements when it comes to discovering life on space. To explain, according to the UAE government’s official website, the UAE has a mission to build a city on Mars named “Mars Scientific City” by 2117, which would become the largest city ever built in space. The city would consist of laboratories for food, water, and energy as well as a museum that is 3D printed using sand from the UAE’s desert. Additionally, by 2071, the UAE is expected to have made great progress in this project as the country has already started working on many space related projects such as the lunar rover which is expected to be sent to the moon in 2024 as well as many other missions that would only increase the UAE space agency’s experience in this sector that is full of potential.

In addition, energy sustainability is an extremely important concept that the UAE has been working on for years. A city such as “Masdar” which is located in Abu Dhabi is a perfect example of the country’s goals and contributions in creating a greener world that is based on renewable energy. Moreover, in the next 50 years, the UAE is surely going to expand it’s dependance on clean energy that would cause no harm for the environment as the UAE government’s website has stated the country plans on decreasing its use of oil in the coming years, in which it plans to have a 50% contribution of clean energy in the total energy mix in 2050 according to the Emirates Green Building Council. Based on these strategies, it is expected for the UAE to have full use of sustainable energy by 2071 and completely abandon non-renewable energy.

In conclusion, it can be said the future of this nation is in safe hands as the UAE’s rulers are continuously working on the development of their country by acting as leaders in different futuristic sectors such as AI, fast transportation, space exploration, and overall energy sustainability. Furthermore, the rulers’ ambitions of making this great nation even greater are only becoming larger day by day in hopes of raising the UAE’s position as a leading country around the globe.

* References:

1. <https://u.ae/en/about-the-uae/science-and-technology/key-sectors-in-science-and-technology/space-science-and-technology>
2. <https://www.springboard.com/blog/data-science/artificial-intelligence-future/#:~:text=According%20to%20a%20research%20by,and%20conducting%20surgeries%20by%202053>.
3. <https://www.geotab.com/blog/future-of-transportation/#:~:text=The%20future%20of%20transportation%20involves,electrification>
4. <https://www.euronews.com/video/2022/10/21/xpeng-flying-car-takes-to-the-sky-in-dubai>
5. <https://research.hktdc.com/en/article/NTE0MjE0NTU0>
6. <https://masdarcity.ae/>
7. <https://u.ae/en/about-the-uae/strategies-initiatives-and-awards/strategies-plans-and-visions/innovation-and-future-shaping/uae-centennial-2071>
8. <https://u.ae/en/about-the-uae/economy/green-economy-for-sustainable-development#:~:text=By%20virtue%20of%20Vision%202021,green%20economy%20for%20sustainable%20development>.

* Written by: Laith Abed Alhak
* Student ID: S0000003344