## GMR Hyderabad International Airport Limited

## Residual Carbon Offset Information for the year 2024

- Carbon footprint: 2395 tCO<sub>2</sub>e (Scope 1&2) of CY 2024
- > Offset removal target: 2395 tCO<sub>2</sub>e
- **Baseline year & carbon footprint**: CY 2010 & 28865 tCO<sub>2</sub>e
- > Amount of offset removals: 2397 carbon units
- > Offset programme : Verified Carbon Standard ID : 1896
- Project type & name : Agriculture forestry and other land use & Hunan Northern and Northwestern Area Afforestation Project
- Short project description : "Hunan Northern and Northwestern Area Afforestation Project (herein after referred as "The project") is located in northern and northwestern area of Hunan province, China, covering 37 townships (towns, fields and stations) in 10 counties (districts and cities), including Guzhang County, Dingcheng District, Jin City, Shimen County, Hanshou County, Xiangyin County, Ziyang District, Heshan District, Yuanjiang City and Wangcheng County, in Xiangxi Tujia and Miao Autonomous Prefecture, Changde City, Yiyang City, Yueyang City and Changsha City, with an area of 41,317.96ha, on more than 17,000 parcels of lands. The project proponent is Jilin Forest Industry Environmental Technology Co., Ltd. Six forest farms are involved, including Guzhang Forest Farm, Changde Forest Farm, Yuanjiang Forest Farm, Xiangyin Forest Farm, Yiyang ForestFarm and Yanglin'ao Forest Farm. Three local species, Chinese fir, Masson pine and Poplar, have been planted since May 15th 2017 at the earliest. And no species invasion will be involved. The implementation of the project would generate GHG emission removals and improve local environment by planting trees, strengthening the live skills of local communities and residents by providing their relevant technical skills and training, and improving the local biodiversity by establishing a forest of native trees. The project is estimated to generate GHG emission removals of 5,736,902 tCO2e in the first crediting period of 20 years. In addition, this project is expected to provide more than 5,200 full-time employment opportunities.
- Identification number : 12984-464494781-464497177-VCS-VCU-291-VER-CN-14-1896-01012020-31122020-1
- **Certificate** : Verra Registry
- > Methodology/Certification standard : Verified Carbon Standard
- > Proof of offset removal retirement : Copy of the certificate is attached
- Web link : <a href="https://registry.verra.org/myModule/rpt/myrpt.asp?r=206&h=284464">https://registry.verra.org/myModule/rpt/myrpt.asp?r=206&h=284464</a>



\_\_\_\_\_