INTRODUCING

TenCate
Turf Recycling Solutions

1. Before installing new turf, the aged turf is cut and removed by TenCate.

2. It is sent to our processing facility to separate the sand and rubber infill from the plastic base layers and artificial grass.

3. All materials are sorted for cleaning and recycling, and the turf is shredded and packaged for transport to Cyclyx to prepare it for recycling.

4. Once Cyclyx processes the turf carpet for greater density, it is sent to ExxonMobil's ISCC PLUS-certified facility in Texas.

5. Using ExxonMobil's advanced recycling technology, the plastic from the turf is broken down into its base molecules and mixed with other materials to create high-quality feedstock for polyethylene and other products.

6. The certified circular plastic pellets are sold to manufacturers that will use them to create new products, including turf, reducing the need for virgin plastics and diverting valuable waste from landfills.

Turf Truism:
- The lifespan of artificial turf is usually between 15-15 years, and a typical turf sports field can save up to 1 million gallons of water every year.
- The ISCC PLUS certification program ensures companies comply with globally recognized ecological and social sustainability requirements, voluntary greenhouse gas emissions reductions and traceability throughout the supply chain.