WHICH ZERO-EMISSION BUS TYPE IS BEST FOR YOUR FLEET?

BEB or FCEB
Battery Electric Bus or Fuel Cell Electric Bus

**RANGE**

BEBs excel for agencies with short routes and moderate schedules.

FCEBs excel on long routes, and routes with frequent service.

**DEPOT / FLEET SIZE**

BEBs excel where depots have few buses or ample parking space.

FCEBs excel where depots have many buses or are space constrained.

**TERRAIN**

BEBs excel on flat roads.

FCEBs excel on hilly terrain and steep grades.

**CLIMATE**

BEBs excel in warm moderate temperatures.

FCEBs excel in all weather, from cold winters to hot summers.

**UTILITY INFRASTRUCTURE**

BEBs excel with nearby, ample electrical infrastructure.

FCEBs excel where the local electrical grid has limited spare capacity.

**REFUELING**

BEBs excel with charging infrastructure already in place, and flexible re-charging schedules.

FCEBs excel with CNG infrastructure or fueling islands in place, or restrictive refueling schedules.

**FLEET SIZE**

BEBs excel with small fleets.

FCEBs excel with large fleets.