Recycling 100% of the city's food waste and other waste
 Learn about the public-private partnership's regional resource circulation system at 'Minamisanriku BIO.



- Biogas Facility "Minamisanriku BIO" is the core of Minamisanriku Town's resource circulation initiatives. This facility converts collected household waste and excess sludge into electricity and liquid fertilizer.

- The electricity generated is used within the Minamisanriku BIO facility and can also be used as emergency power. The liquid fertilizer produced is fully utilized in local fields and home gardens.
- Operated by the public-private partnership between Minamisanriku Town, which established the "Biomass Industrial City Concept" aiming for a disaster-resilient and environmentally friendly town post 2011 Great East Japan Earthquake, and Amita Co., Ltd.
- This initiative, which constructs a local resource circulation system starting from individual residents' waste sorting activities, is unique and recognized as a leading example nationwide.

	ET CH
Entry	•All year around.
Terms Remarks	 Rate : Free ·Capacity : 20 persons Available : In the morning Duration : 90min Parking : Available No age restrictions/Industry professionals welcome/Japanese only/No photos/videos No high heels or sandals.
Contact	AMITA Co., Ltd. Minamisanriku BIO TEL : 0120-936-083
	URL : https://www.aise.jp/contact/tour.html
	Technical Visit