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Biomethane potential Austria

A study by the Bioenergy 2020+ program in Austria showed that there is an additional potential of 4 bcm of biomethane mainly through gasification. The scenario used avoided competion with existing material and energy uses and maintains all sustainability factors. The authors estimated that the additional biomass of ten million tons of dry matter can be derived from agriculture and forestry. A further seven million are the result of more efficient use of existing potential and shifts in existing recycling and disposal channels. (In German only).

Source: IEA Bioenergy Task 37 09/2019 Newsletter

Download Report: BIOENERGY 2020+

 $https://www.klimaaktiv.at/dam/jcr:5fba466e-159d-44f1-b4c9-e6ff7c0e4292/00Bioenergiepotenziale_Biom-beta. The properties of the propertie$

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