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Danish electricity generation has become increasingly decentralised with a move away from production in the large central power stations to many smaller locally based and mostly CHP stations. Many of these smaller stations use locally sourced bio energy sources including straw and wood pellets.

In 2018, an energy agreement was signed by the then-government of Denmark with support from all the parties in the Danish parliament at the time. This agreement had the goal of providing 50% of Denmark's energy from renewable energy in 2030, fully covering the Danish people's electricity consumption.[16]

In 2020, the (as of May 2020[update]) current government of Denmark revealed a plan to build two energy islands, one on Bornholm and one on "an artificial island in the North Sea". When built both would have a capacity of at least 2 gigawatts; the North Sea island could eventually have a capacity of 10 gigawatt.[17]

All EU countries as well as Iceland and Norway submitted National Renewable Energy Action Plans (NREAPs)[18] to outline the steps taken, and projected progress by each country between 2010 and 2020 to meet the Renewable Energy Directive. Each plan contains a detailed breakdown of each country"s current renewable energy usage and plans for future developments. According to projections by the Danish submission in 2020 the gross final energy consumption in Denmark by sector breaks down as follows:



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