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A combined cycle gas turbine (CCGT) power plant produces electricity from the heat released by the combustion of natural gas. This type of plant combines two types of turbine: a combustion turbine and a steam turbine connected to an alternator. With the same volume of fuel, these two turbines can produce a greater amount of electricity.

Writing, data collection, analysis, interpretation, and discussions on the results were performed by Jeffrey Kouton, Diouma Kamara, and Kouassi Guy-Martial Kouame. All authors read and approved the final manuscript.

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