



## General conditions related to the ENGIE press release of 26 April 2018 “ENGIE enriches its self-consumption solar offering in France and reaffirms its commitment in favour of more harmonious progress”

<sup>1</sup> In metropolitan France, excluding Corsica, for private customers (residential sites) for green electricity market price products (November 2017).

Green electricity: For any new private customer electricity contract, ENGIE buys the equivalent of the amount of electricity consumed by the customer as (a) Guarantee(s) of Origin issued by producers of renewable energy. A Guarantee of Origin certifies that the electricity has been produced from a renewable energy source and injected into the electricity network.

<sup>2</sup> For a 1.8kWc facility with a 2.5kW battery costing €11,300 and subject to acceptance of the financing application. A loan commits you and must be repaid. Check your ability to repay it before committing yourself.

<sup>3</sup> Survey conducted in April 2018 by the Institut Toluna, on a representative sample of 1,014 respondents in France, house owners.

<sup>4</sup> Source: EuPD Research, October 2016.

<sup>5</sup> Calculation of the self-sufficiency rate is made using production data from the PVGIS site (taking into account the slope and orientation of the roof), consumption data estimated using the housing unit construction date and the number of occupants (references obtained with the RAGE 2014 report, ADEME). The self-sufficiency (or own-production) rate is calculated by dividing the green energy self-consumption in kWh by the total of the energy consumption in kWh over the period from April to September. Information given for indicative purposes only and which does not take into account the customer's consumption habits or power contract. Example for a self-sufficiency rate of 96% in electricity: house of 100m<sup>2</sup> located in Nice, fully south-facing, composed of 4 persons, with heating and gas boiler, annual electricity consumption of around 3000 kWh, installed solar panel power capacity of 5kWc and a battery capacity of 10 kWh.

<sup>6</sup> For a 1.8kWc facility costing €7,000 and subject to acceptance of the financing application. A loan commits you and must be repaid. Check your ability to repay it before committing yourself.

<sup>7</sup> The customer benefits from off-peak hours (as defined by the network manager) at an ex-VAT kWh price reduced by 50% compared to peak hours. Elec'Car 3-year market offer reserved for private customers who own an electric or hybrid rechargeable vehicle, subject to filling out a solemn declaration that ENGIE is able to check at any time, and with full/off-peak hours metering. By agreeing to a market price offer, the customer may, any time and without charge, return to the regulated tariff for his place of consumption, if he so requests.

<sup>8</sup> Elec Weekend 2-year market offer: offer indexed to the regulated tariff, reserved for customers with a communicating Linky<sup>TM</sup> meter. The price of an ex-VAT kWh is 30% less expensive during off-peak hours during the week (Monday to Friday, 8 hours per day defined by the network manager Enedis) and at the weekend (from Friday midnight to Sunday midnight) in comparison to the peak hours of the ENGIE Elec Weekend 2-year offer. Prices exclude changes to taxes, fees and contributions of all kinds.

Elec Weekend+ 1-year market offer: offer indexed to the regulated tariff, subject to conditions of eligibility: the customer must in particular have a smartphone and/or tablet, as well as a router with internet access. He benefits from an ex-VAT price reduced by 30% from Saturday 00.00 to Sunday 23.59, limited to a number of kWh at the weekend set out in the special conditions of sale according to the contract power and the type of metering. Reduction applicable to the ex-VAT kWh price of the offer for a customer with simple metering or to the ex-VAT kWh price of the full hours of the offer for a customer with full/off-peak hour metering. Prices exclude changes to taxes, fees and contributions of all kinds. See details and conditions on [www.elecweekendplus.fr](http://www.elecweekendplus.fr).

These 2 offers are at market prices: by agreeing to a market price offer, the customer remains free, at any time and without charge, to return to the regulated electricity tariff for his place of consumption, if he so requests

<sup>9</sup> Mon Elec: Electricity market offer reserved for private customers, of a one-year period at a fixed price. Prices excluding changes to taxes, fees and contributions of all kinds, with a customer space, electronic invoice and automatic debit. Offer available within the limit of 1,500 contracts, 500 per site. ENGIE buys the equivalent of the amount of electricity consumed by the Customer as (a) Guarantee(s) of Origin issued by the producer of renewable energy whose site the Customer has chosen for the initial duration of the contract. The Customer can monitor the production of the site which is injected into the network via a dedicated website at the following address: [monchoixelec-suivideprod.fr](http://monchoixelec-suivideprod.fr). A Guarantee of Origin certifies that the electricity has been produced from a renewable energy source and injected into the electricity network. By agreeing to a market price offer for electricity with a power less than or equal to 36 kVA, you may, any time and without charge, return to the regulated tariff for his place of consumption, if you so request.