The Netherlands

No updates as of October 2025

| Financial Incentive Programmes 2025 | | | | |
|---|---|--|--|---|
| Name of the programme | Brief description | Duration of the programme | Products | Webpage |
| ISDE (Investeringssubsidie duurzame energie) | Most important incentive scheme in the Netherlands to stimulate renewables in the residential and commercial market. Since 1 January 2020 the ISDE has been limited to Heat Pumps (AW & GS) and Solar Water Heaters only. Untill 2019, home owners and commecial building owners could apply for ISDE for biomass boilers and pellet stoves, but as of January 1, 2020, the subsidy for these 2 devices has expired. As of January 1, 2020, the scheme no longer applies to new build. The ISDE is only applicable for the replacement/retrofit market. | | The starting amount for the subsidy is now €1.250 (previously €2,100). The amount for each additional kW is now €225 (previously €150). The bonus for heat pumps with energy label A+++ is €200 (previously €225). Example: For an air-to-water heat pump with an A+++ label and a capacity of 5 kW, you would receive: €1,250 + (4 × €225) + €200 = €2,350. Applicable for: *Home owners *Commercial building owners (offices, social housing, etc.) | https://www.rvo.nl/subsidie- en-financieringswijzer/isde |
| SDE+/SDE++ (Stimulering Duurzame Energietransitie) | Subsidy for Stimulating Sustainable Energy Transition (SDE + / ++). Subsidy for companies and (non-profit) institutions that produce renewable energy and apply CO2-reducing techniques on own land; so Heat Pumps are excluded. The SDE ++ is a broadening of the former SDE +. In addition to sustainable energy production, this new scheme also stimulates CO2 reduction. The SDE ++ is valid as of September 2020. The SDE ++ is an operating subsidy, which means that you get a subsidy for the energy you generate/CO2 you compensate | Long term: 15 years annual fee. Annual revision for submitting desired subsidy funding. SDE++ is not yet formally agreed by the government. No end of programma defined (yearly revision with new techniques) | *All products which generate renewed energy (ie. CHP, Biomass, solar panels, etc.) Applicable for: *Companies and non profit institutions; | https://www.rvo.nl/subsidie- en-financieringswijzer/sde |
| SVVE (Subsidy Scheme for Sustainability for Homeowner Associations) - Replaces SEEH | The Subsidy Scheme for Sustainability for Homeowner Associations (SVVE) is designed to support homeowner associations (VVE's), housing associations, and housing cooperatives in making their buildings more sustainable. The scheme consists of three separate funding categories: Sustainability Research & Advice Subsidies are available for energy advice, multi-year maintenance plans (MJOP), and process guidance. Sustainability Measures Funding is provided for energy-saving measures and sustainable energy solutions, such as insulation, HR++ glass, heat pumps, and solar panels. Charging Point Advice & Basic Charging Infrastructure VVE's can receive subsidies for advice on installing EV charging points and for setting up basic charging infrastructure. The subsidy covers 75% of advisory costs (incl. VAT), up to €1,500. | The subsidy for VVE is open from Januari 1, 2025 to December 31, 2027. | 1) Sustainability Research & Advice: Covers 75% of costs, with a maximum of €20,000–€40,000, depending on the number of homes 2) Sustainability Measures: Covers 40% of in-home adjustments (max. €1,200 per home) and 30% of heat network connection costs (max. €3,800 per home). 3) Charging Point Advice: Covers 75% of costs, up to €1,500 per request. | https://www.rvo.nl/subsidies- financiering/svve |
| Subsidy for Rental Housing Sustainability (SVOH) Bron: EHI | The Subsidy for the Sustainability and Maintenance of Rental Homes (SVOH) is a Dutch government initiative aimed at encouraging landlords to improve the energy efficiency and maintenance of their rental properties. | The subsidy is open for landlords (also private and institutional) from 1-04- 2022 til 31-12-2029 | Up to €10,000 per dwelling for energy-saving measures and maintenance. Up to €15,000 per dwelling if a solar boiler or heat pump is also installed. Maximum of €400,000 in subsidy per applicant | https://www.rvo.nl/subsidies- financiering/svoh?utm_source |