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# ENERGIETRANSITIE REKENMODELLEN

The infographic is a grid of 30 calculation models, organized into three columns based on their focus and two rows based on their geographic scope. The background features a stylized cityscape with buildings, a sun, clouds, and a green landscape with trees.

**Columns (Focus of the Model):**

- Column 1 (Left):** WARMTE (Heat) and ELEKTRICITEIT (Electricity). Models include icons for wind turbines, suns, and buildings.
- Column 2 (Middle):** PLANFASE DIE VAN TOEPASSING IS (Plan phase of application). Models are represented by a grid of colored squares with small flags.
- Column 3 (Right):** FOCUS VAN HET MODEL (Focus of the model). Models include icons for suns, wind turbines, and buildings.

**Rows (Geographic Scope):**

- Top Row:** GEOGRAFISCHE SCOPE (Geographic scope). Models include icons for wind turbines, suns, and buildings.
- Bottom Row:** MEERDERE ENERGIEDRAGERS (Multiple energy carriers). Models include icons for wind turbines, suns, and buildings.

**Geographic Scope (GEOGRAFISCHE SCOPE):** INTER-NATIONAAL, NATIONAAL, REGIO, STAD, STRAAT/WIJK, WONING

**Plan Phase (PLANFASE DIE VAN TOEPASSING IS):** VISIE, MASTER-PLAN, STEDEN BOUWKUNDIG, INRICHTING, UITVOERING, GEBRUIK/BEHEER

**Focus of Model (FOCUS VAN HET MODEL):** ENER-GETISCH, ENERGIE-MARKT SIMULATIE, BELEIDS-MAATREGEL, RUIMTELIJKE WEERGAVE

**Model Categories:**

- WARMTE (Heat):** CHESS, ETA, HEAT, VESTA
- ELEKTRICITEIT (Electricity):** CEGRID, COMPETES, ITSF, MKBINS, POWERFYS, PV+OPSLAG
- MEERDERE ENERGIEDRAGERS (Multiple Energy Carriers):** CEGOIA, DIDO, DSSM, ENERGIEPOTENTIEKAART, ENERGIETRANSITIEMODEL, ES-IT, GEBIEDSMODEL, OMONS, OPERA, PICO, TRANSFORM, WARMTEVRAAGPROFIELEN, WIN3D