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| |  | | --- | |  | | **WATERSTOF**  **OMSCHRIJVING** | |  | | **WERKING** | |  | | **VOOR- EN NADELEN** | |  | | **ROL BINNEN ENERGIETRANSITIE** | |  | | |  | | --- | |  | | **GETIJDENCENTRALES**  **OMSCHRIJVING** | |  | | **WERKING** | |  | | **VOOR- EN NADELEN** | |  | | **ROL BINNEN ENERGIETRANSITIE** | |  | | |  | | --- | |  | | **AQUATHERMIE**  **OMSCHRIJVING** | |  | | **WERKING** | |  | | **VOOR- EN NADELEN** | |  | | **ROL BINNEN ENERGIETRANSITIE** | |  | |

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| |  | | --- | |  | | **CONVENTIONELE ELEKTRICITEITSCENTRALES**  **OMSCHRIJVING** | |  | | **WERKING** | |  | | **VOOR- EN NADELEN** | |  | | **ROL BINNEN ENERGIETRANSITIE** | |  | | |  | | --- | |  | | **ISOLATIE**  **OMSCHRIJVING** | |  | | **WERKING** | |  | | **VOOR- EN NADELEN** | |  | | **ROL BINNEN ENERGIETRANSITIE** | |  | | |  | | --- | |  | | **RENOVATIE**  **OMSCHRIJVING** | |  | | **WERKING** | |  | | **VOOR- EN NADELEN** | |  | | **ROL BINNEN ENERGIETRANSITIE** | |  | |

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| |  | | --- | |  | | **CV- EN HR-KETELS**  **OMSCHRIJVING** | |  | | **WERKING** | |  | | **VOOR- EN NADELEN** | |  | | **ROL BINNEN ENERGIETRANSITIE** | |  | | |  | | --- | |  | | **ELEKTRISCHE BOILERS EN WEERSTANDSVERWARMING**  **OMSCHRIJVING** | |  | | **WERKING** | |  | | **VOOR- EN NADELEN** | |  | | **ROL BINNEN ENERGIETRANSITIE** | |  | | |  | | --- | |  | | **ELEKTRISCH RIJDEN**  **OMSCHRIJVING** | |  | | **WERKING** | |  | | **VOOR- EN NADELEN** | |  | | **ROL BINNEN ENERGIETRANSITIE** | |  | |

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| |  | | --- | |  | | **KERNENERGIE**  **OMSCHRIJVING** | |  | | **WERKING** | |  | | **VOOR- EN NADELEN** | |  | | **ROL BINNEN ENERGIETRANSITIE** | |  | | |  | | --- | |  | | **WATERKRACHTCENTRALES**  **OMSCHRIJVING** | |  | | **WERKING** | |  | | **VOOR- EN NADELEN** | |  | | **ROL BINNEN ENERGIETRANSITIE** | |  | | |  | | --- | |  | | **WARMTENETTEN**  **OMSCHRIJVING** | |  | | **WERKING** | |  | | **VOOR- EN NADELEN** | |  | | **ROL BINNEN ENERGIETRANSITIE** | |  | |

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