

Sheet1

COUELECGEN\_T,C,254

AD 115m kwh  
 AE 17.6bn kwh  
 AF 695m kwh  
 AG 95m kwh  
 AL 3.5bn kwh  
 AM 6.3bn kwh  
 AO 1.9bn kwh  
 AQ  
 AR 63bn kwh  
 AT 53bn kwh  
 AU 164bn kwh  
 AZ 19bn kwh  
 BA 11bn kwh  
 BB 548m kwh  
 BD 9.7bn kwh  
 BE 69.8bn kwh  
 BF 196m kwh  
 BG 38bn kwh  
 BH 4.3bn kwh  
 BI 117m kwh  
 BJ 5m kwh  
 BN 1.3bn kwh  
 BO 2.4bn kwh  
 BR 251bn kwh  
 BS 980m kwh  
 BT 1.6bn kwh  
 BW 910m kwh  
 BY 33.4bn kwh  
 BZ 110m kwh  
 CA 527bn kwh  
 CF 97m kwh  
 CG 431m kwh  
 CH 61.1bn kwh  
 CI 1.9bn kwh  
 CL 24bn kwh  
 CM 2.7bn kwh  
 CN 839bn kwh  
 CO 40.3bn kwh  
 CR 4.3bn kwh  
 CU 11.1bn kwh  
 CV 37m kwh  
 CY 2.6bn kwh  
 CZ 59bn kwh  
 DE 526bn kwh  
 DJ 182m kwh  
 DK 33.7bn kwh  
 DM 31m kwh  
 DO 5.9bn kwh

ELECCAP\_T,C,254

4.76m kw  
 494,000 kw  
 26,000 kw  
 1.89m kw  
 4.20m kw  
 617,000 kw  
  
 18.03m kw  
 17.35m kw  
 37.21m kw  
 4.91m kw  
 3.4m kw  
 140,000 kw  
 2.73m kw  
 14.05m kw  
 65,000 kw  
 12.09m kw  
 1.05m kw  
 43,000 kw  
 15,000 kw  
 392,000 kw  
 745,000 kw  
 56.21m kw  
 401,000 kw  
 361,000 kw  
  
 7.20m kw  
 23,000 kw  
 110.55m kw  
 43,000 kw  
 118,000 kw  
 15.55m kw  
 1.17m kw  
 4.81m kw  
 627,000 kw  
 175.19m kw  
 10.36m kw  
 1.04m kw  
 3.98m kw  
 7000 kw  
 666,000 kw  
 14.23m kw  
 114.29m kw  
 85,000 kw  
 10.36m kw  
 8000 kw  
 1.45m kw

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|    |   |              |
|----|---|--------------|
| DZ | 19.4bn kwh  | 5.81m kw     |
| EC | 7.4bn kwh   | 2.29m kw     |
| EE | 9.1bn kwh   | 3.33m kw     |
| EG | 47.5bn kwh  | 11.85m kw    |
| ER | Electricity supply is prone to surges                   |              |
| ES | 157bn kwh   | 43.89m kw    |
| ET | 1.3bn kwh   | 464,000 kw   |
| FI | 61.2bn kwh  | 14.07m kw    |
| FJ | 465m kwh  | 200,000 kw   |
| FM | Most electricity is produced by small diesel generators |              |
| FR | 471bn kwh   | 143.56m kw   |
| GA | 922m kwh  | 310,000 kw   |
| GB | 323bn kwh   | 68.45m kw    |
| GD | 65m kwh   | 9,000 kw     |
| GE | 9.7bn kwh   | 4m kw        |
| GH | 6.2bn kwh   | 1.18m kw     |
| GM | 73m kwh   | 29,000 kw    |
| GN | 536m kwh  | 176,000 kw   |
| GQ | 19m kwh   | 5000 kw      |
| GR | 38.4bn kwh  | 8.79m kw     |
| GT | 3.1bn kwh   | 696,000 kw   |
| GW | 42m kwh   | 11,000 kw    |
| GY | 240m kwh  | 114,000 kw   |
| HK | 36.4bn kwh  | 9.03m kw     |
| HN | 2.5bn kwh   | 290,000 kw   |
| HR | 9.6bn kwh   | 3.49m kw     |
| HT | 394m kwh  | 153,000 kw   |
| HU | 32.8bn kwh  | 6.73m kw     |
| ID | 58.9bn kwh  | 15.91m kw    |
| IE | 16.4bn kwh  | 3.93m kw     |
| IL | 26bn kwh  | 4.28m kw     |
| IN | 357bn kwh   | 85.31m kw    |
| IQ | 26.3bn kwh  | 7.26m kw     |
| IR | 72bn kwh  | 20.87m kw    |
| IS | 4.7bn kwh   | 1.08m kw     |
| IT | 223bn kwh   | 63.49m kw    |
| JM | 2.3bn kwh   | 732,000 kw   |
| JO | 4.8bn kwh   | 1m kw        |
| JP | 907bn kwh   | 212.91 bn kw |
| KE | 3.4bn kwh   | 805,000 kw   |
| KG | 11.1bn kwh  | 3.48m kw     |
| KH | 180m kwh  | 35,000 kw    |
| KI | 7m kwh  | 2,000 kw     |
| KM | 16m kwh   | 5000 kw      |
| KN | 42m kwh   | 15,000 kw    |
| KP | 38bn kwh  | 9.5m kw      |
| KR | 163bn kwh   | 30.51m kw    |
| KW | 18.2bn kwh  | 6.98m kw     |
| KZ | 77.4bn kwh  | 15.9m kw     |

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|    |   |            |
|----|---|------------|
| LA | 900m kwh  | 256,000 kw |
| LB | 3.9bn kwh   | 1.22m kw   |
| LC | 107m kwh  | 22,000 kw  |
| LI | 94% of energy requirements imported                     |            |
| LK | 4bn kwh   | 1.41m kw   |
| LR | 480m kwh  | 332,000 kw |
| LS | Over 90% of energy imported from South Africa           |            |
| LT | 14.1bn kwh  | 5.45m kw   |
| LU | 1.1bn kwh   | 1.24m kw   |
| LV | 3.9bn kwh   | 2.42m kw   |
| LY | 17bn kwh  | 4.6m kw    |
| MA | 9.9bn kwh   | 2.72m kw   |
| MC | Included within French total                            |            |
| MD | 11.4bn kwh  | 3.05m kw   |
| MG | 599m kwh  | 220,000 kw |
| MH | Electricity is provided by small diesel generators      |            |
| MK | 6bn kwh   | 1.37m kw   |
| ML | 330m kwh  | 87,000 kw  |
| MM | 3bn kwh   | 1.15m kw   |
| MN | 3.2bn kwh   | 901,000 kw |
| MR | 146m kwh  | 105,000 kw |
| MT | 1.5bn kwh   | 250,000 kw |
| MU | 988m kwh  | 361,000 kw |
| MV | 40m kwh   | 14,000 kw  |
| MW | 795m kwh  | 185,000 kw |
| MX | 135bn kwh   | 33.23m kw  |
| MY | 35.6bn kwh  | 6.85m kw   |
| MZ | 490m kwh  | 2.36m kw   |
| NA | New hydro-electric station will ensure self-sufficiency |            |
| NE | 173m kwh  | 63,000 kw  |
| NG | 11.8bn kwh  | 4.57m kw   |
| NI | 1.7bn kwh   | 457,000 kw |
| NL | 77bn kwh  | 17.60m kw  |
| NO | 120bn kwh   | 27.33m kw  |
| NP | 936m kwh  | 277,000 kw |
| NR | 30m kwh   | 10,000 kw  |
| NZ | 31.3bn kwh  | 7.52m kw   |
| OM | 7.1bn kwh   | 1.53m kw   |
| PA | 3.3bn kwh   | 959,000 kw |
| PE | 14.3bn kwh  | 4.18m kw   |
| PG | 1.8bn kwh   | 490,000 kw |
| PH | 21.9bn kwh  | 6.79m kw   |
| PK | 55.3bn kwh  | 10.55m kw  |
| PL | 134bn kwh   | 29.19m kw  |
| PT | 31.2bn kwh  | 8.73m kw   |
| PW | 203m kwh  | 62,000 kw  |
| PY | 31.5bn kwh  | 6.53m kw   |
| QA | 5.6bn kwh   | 1.11m kw   |
| RO | 54.2bn kwh  | 22.26m kw  |

Sheet1

|    |                           |             |
|----|---------------------------|-------------|
| RU | 1008bn kwh                | 213.42m kw  |
| RW | 185m kwh                  | 64,000 kw   |
| SA | 48.6bn kwh                | 18.43m kw   |
| SB | 30m kwh                   | 12,000 kw   |
| SC | 109m kwh                  | 28,000 kw   |
| SD | 1.3bn kwh                 | 500,000 kw  |
| SE | 144bn kwh                 | 37.18m kw   |
| SG | 17.5bn kwh                | 3.57m kw    |
| SI | 12bn kwh                  | 2.48m kw    |
| SL | 230m kwh                  | 126,000 kw  |
| SM | No electricity generation |             |
| SN | 765m kwh                  | 231,000 kw  |
| SO | 258m kwh                  | 70,000 kw   |
| SQ | 22.5bn kwh                | 7.12m kw    |
| SR | 1.4bn kwh                 | 415,000 kw  |
| ST | 15m kwh                   | 6000 kw     |
| SV | 2.9bn kwh                 | 751,000 kw  |
| SY | 12.6bn kwh                | 4.16m kw    |
| SZ | 419m kwh                  |             |
| TD | 87m kwh                   | 29,000 kw   |
| TG | 91m kwh                   | 34,000 kw   |
| TH | 66.3bn kwh                | 13.86m kw   |
| TJ | 17.7bn kwh                | 4.44m kw    |
| TM | 12.6bn kwh                | 3.95m kw    |
| TN | 6.4bn kwh                 | 1.41m kw    |
| TO | 27m kwh                   | 7,000 kw    |
| TR | 73.8bn kwh                | 20.34m kw   |
| TT | 3.8bn kwh                 | 1.15m kw    |
| TV | 3m kwh                    |             |
| TW | 89.6bn kwh                |             |
| TZ | 907m kwh                  | 439,000 kwh |
| UA | 230bn kwh                 | 54.26m kw   |
| UG | 788m kwh                  | 162,000 kw  |
| US | 3146bn kwh                | 760.4m kw   |
| UY | 8bn kwh                   | 2.06m kw    |
| UZ | 49.1bn kwh                | 17.62m kw   |
| VA | None                      |             |
| VC | 52m kwh                   | 14,000 kw   |
| VE | 71.4bn kwh                | 18.77m kw   |
| VN | 10.9bn kwh                | 3.47m kw    |
| VU | 29m kwh                   | 11,000 kw   |
| WS | 50m kwh                   | 19,000 kw   |
| YE | 1.9bn kwh                 | 810,000 kw  |
| YU | 34.2m kwh                 | 10.42m kw   |
| ZA | 176bn kwh                 | 25.9m kw    |
| ZM | 7.8bn kwh                 | 2.44m kw    |
| ZR | 6.2bn kwh                 | 2.83m kw    |
| ZW | 7.6bn kwh                 | 2.14m kw    |