**Gas turbine power plants**

| **Product name** | **Type of CCD** | **Power, MW** | **Efficiency in a simple cycle (ISO),%** | **Lifetime, years** |
| --- | --- | --- | --- | --- |
| GTES-2.5 | DO49R | 2,5 | 26,5 | 20 |
| GTA-6PM | GTD-6RM | 6,0 | 22,7 | 20 |
| GTA-8RM | GTD-8RM | 8,0 | 23,2 | 20 |
| GTA-12 | PS-90GP-1 | 12,0 | 32,9 | 20 |
| GTA-16 | PS-90GP-2 | 16,0 | 34,0 | 20 |
| GTA-22.5 | PS-90GP-25 | 22,5 | 36,2 | 20 |
| GTA-25 | PS-90GP-25A | 25,0 | 36,8 | 20 |

**Aircraft engines**

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| --- |
|  |

| **Class** | **Engine's type** | **Application** | **Thrust, kgf (power, hp)** | **Application** |
| --- | --- | --- | --- | --- |
| Turboprop | TV7-117CT | IL-114-300 | (2900) | At the OCD stage |
| Turbofan | SaM146 | SSJ100 | 7900 | Mass production. |
| Turbofan | PS-90A | Tu-204/214 | 16000 | Mass production. |
| Turbofan | PS-90A1 | IL-96 | 17000 | Mass production. |
| Turbofan | PS-90A-76 | IL-76MD-90A | 14500 | Mass production. |
| Turbofan | D-30KP-2 | IL-76MD | 12000 | Mass production. |
| Turbofan | PD-14 | MS-21 | 14000 | Mass production. |
| Turbos | VK-2500 | Mi-17 / Mi-171 | (2400) | Mass production. |
| Turbos | TV7-117V | Mi-38 | (3700) | Mass production. |