Motion Solutions for Clean Energy Applications
Solar Energy

High energy prices have fueled double-digit growth in the solar energy industry with continued growth likely in coming years\(^1\). A key factor in deployment of solar panels is the efficiency of the panels and the amount of energy created from the given surface area of a panel.

**Solar panel tracking**
Tracking the movement of the sun will boost the efficiency and increase output from a given panel by up to 30%. Accurate, trouble-free positioning of the panels is the challenge. The system must be highly rugged and able to withstand wind and weather. It must function reliably and maintenance-free for many years. Thomson linear actuators and screw jacks offer affordable, custom-fitted solutions to these challenges.

- Solar tracking requires actuation solutions which are stiff and will not back-drive drive in high wind conditions. All Thomson actuators and screw jacks can be equipped with a holding brake that eliminates back-driving.
- Accurate tracking often requires some form of feedback. Most Thomson actuators and screw jack models can be equipped with encoders, resolvers or potentiometers to meet either analog or digital feedback requirements.
- All Thomson actuators and screw jacks are available with adjustable end of stroke limit switches to protect the panel from damage due to overtravel in either direction.
- Panels can require up to 9000 N of force to move in windy conditions, which both actuators and screw jacks can deliver with ease.
- Multiple mounting options are available.
- Actuators and screw jacks require little to no maintenance, making them ideal for solar panel applications.


**Customization**
Thomson has a long history of building custom products. A custom tailored solution can be an integrated part of the structure and make assembly quick and easy.

**Feedback**
Thomson actuators and screw jacks are offered with both analog and digital feedback to allow precise tracking of the sun.

**Wind, rain and snow**
The elements can put stress on a solar panel. Thomson actuators and screw jacks are built to handle these conditions with little or no service or maintenance at all.

**Limit the movement**
Both actuators and screw jacks can be supplied with built-in adjustable end of stroke limit switches which makes it easy to set the limits of movement.
Wind Energy

The best wind conditions are often found in locations that are remote or hard to reach – at sea, in the middle of a large field and on hill-tops. Harsh environments require rugged solutions. Reliability is essential and maintenance needs to be minimized. Millions of Thomson actuators operate reliably for years without maintenance in the harshest environments.

Hood lifting and parking brakes

Wind mills are built with top hatches to allow maintenance of large components in the turbine house. These hatches are often too heavy to operate manually. The turbine itself also needs to have a parking brake so that the rotor stays in position for service or when the wind conditions require the mill to stop. Linear actuators or screw jacks are the ideal solution in both cases.

- Actuators and screw jacks are clean compared to hydraulic alternatives. They do not require pumps, pipes, valves and plumbing. There is no risk of oil leakage or need for maintenance.
- Positioning is easy with end of stroke limit switches readily available.
- Installation and operation is simple.
- Thomson actuators or screw jacks have a variety of mounting options available, allowing flexible configuration.

Hood lift
Heavy service hoods need to be powered to open even if covered by ice making an actuator or screw jack ideal.

Rotor Brake
A rotor braking function can easily be done using an actuator or a screw jack. The brake is used when serviced and when the wind conditions are such that the rotor must be parked.

At sea, in the desert or on the plains
Wind mills are usually placed where wind conditions are ideal. Salt water, ice, sand storms, high humidity, and extreme temperature changes make the environment less than ideal for most electromechanical components. Thomson actuators and screw jacks are available with protection up to IP67 and are tough enough to do the job.
Why Choose Thomson?

Thomson has been improving the efficiency and productivity of complex manufacturing operations for over 70 years. Our breakthrough innovations are based on application experience around the globe and across many industries.

The largest linear actuator range in the market
In addition to our extensive application and engineering expertise, Thomson has the largest, unmatched range of electrical linear actuators, precision linear actuators and screw jacks in the market today. We provide positioning solutions for a vast array of unique applications for dynamic loads up to 50,000 N. Thomson understands the critical needs of the clean energy industry and works diligently to provide the most cost-effective solutions available. Our success is driven by:
- decades of application and engineering expertise
- robust and reliable products that withstand the harshest environments
- an extensive standard and modified product range
- custom designs for unique applications.

Rugged and reliable
Thomson products suitable for applications in the clean energy industry are rugged and reliable, withstand harsh environments and are protected to IP67.

Changing technologies
Manufacturers are taking a long, hard look at the way they use motion control systems in their equipment. Once dominated by pneumatic and hydraulic systems, machines are now more often designed to use electric linear actuators for the automation of many tasks. They are easier to control, integrate with control systems and are smaller, lighter and cleaner than hydraulic systems – all attributes that brighten a company’s bottom line. Electric linear actuators or screw jacks eliminate:
- hydraulic pumps, valves and hoses
- cost and bulk associated with hydraulic systems
- environmentally hazardous oil and risk of leakage
- high energy consumption of hydraulic systems
- costly hydraulic reliability issues (contamination)
- cost and hassle associated with fluid maintenance.

At Thomson, Customization is Standard
Thomson is the industry leader in custom design. Our design flexibility and unique customization expertise give us an advantage to quickly provide customers a cost-effective design that meets their exact requirements.
Linear Actuators Overview

For over 40 years, the dedicated engineers at Thomson have designed linear actuators to provide performance in some of the most demanding applications - vibration, shock, heat, cold, salt spray. Today Thomson has the largest unmatched range of standard and custom electrical linear actuators in the market.
Precision Linear Actuators Overview

Thomson Precision Linear Actuators are our top-of-the-line actuators. They are built to be strong, robust and reliable, yet very accurate and flexible. They are available in five different sizes, each with many different mechanical configurations, motor alternatives and mounting options. Thomson Precision Linear Actuators have the reliability, accuracy and functional flexibility to suit almost any application with guaranteed trouble-free operation in the toughest environments.

<table>
<thead>
<tr>
<th>Motor alternatives</th>
<th>24Vdc, 400 VAC 3 phase and AC-servo as standard (others on request)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speed range</td>
<td>1 - 2000 mm/s</td>
</tr>
<tr>
<td>Dynamic load, maximum</td>
<td>38 000 N</td>
</tr>
<tr>
<td>Static load, maximum</td>
<td>38 000 N</td>
</tr>
<tr>
<td>Stroke length, maximum</td>
<td>2000 mm</td>
</tr>
<tr>
<td>Protection degree, maximum</td>
<td>IP65</td>
</tr>
</tbody>
</table>

ECT-series
- Very robust, strong and reliable
- Stainless steel extension tube
- High precision ball screw drive
- 100 % duty cycle
- Large range of options
- Very high repeatability

ECT with integrated DC motor
- Robust, compact and durable
- Lead or ball screw drive
- Permanent magnet DC motor
- 25 % duty cycle
- Large range of options
- High repeatability

EC-series
- Strong, compact and versatile precision actuator
- Stainless steel extension tube
- Lead or ball screw drive
- Permanent magnet DC motor or AC-servo motor
- 100 % duty cycle
- Large range of options
- Very high repeatability

ECT with integrated DC motor
- Robust, compact and durable
- Lead or ball screw drive
- Permanent magnet DC motor
- 25 % duty cycle
- Large range of options
- High repeatability

www.thomsonlinear.com
Screw Jacks Overview

The Thomson screw jack product line provides reliability and versatility in a variety of applications. Technically mature, and with an easy-to-mount, rectangular housing, it can easily be extended to form wide-area jack systems with the help of its wide range of accessories.

<table>
<thead>
<tr>
<th>Thomson screw jacks</th>
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<tbody>
<tr>
<td>• Models with moving or rotating screw available</td>
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<tr>
<td>• Models available that can provide thrust to operate large numbers of solar panels</td>
</tr>
<tr>
<td>• Can easily be synchronized with other units to drive multiple rows of solar panels</td>
</tr>
<tr>
<td>• Very stiff system to provide highly accurate positioning</td>
</tr>
<tr>
<td>• Self-locking versions prevent back-driving in windy conditions</td>
</tr>
<tr>
<td>• Slow extension speeds - down to 0.25 mm extension per each revolution input</td>
</tr>
<tr>
<td>• Very low maintenance</td>
</tr>
<tr>
<td>• Optional limit switches for end of stroke protection</td>
</tr>
<tr>
<td>• Variety of motor flange adapters to allow customer preferred motors</td>
</tr>
<tr>
<td>• Designed with high quality components and materials to be robust and offer long and trouble-free operation under the toughest conditions.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Supply voltages</th>
<th>motor and drive dependent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic load, maximum</td>
<td>50 000 N</td>
</tr>
<tr>
<td>Limit switch options</td>
<td>external adjustable</td>
</tr>
<tr>
<td>Mounting options</td>
<td>clevis or trunnion</td>
</tr>
<tr>
<td>Warranty</td>
<td>up to 3 years</td>
</tr>
<tr>
<td>Controls</td>
<td>various alternatives available (motor dependent)</td>
</tr>
</tbody>
</table>
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