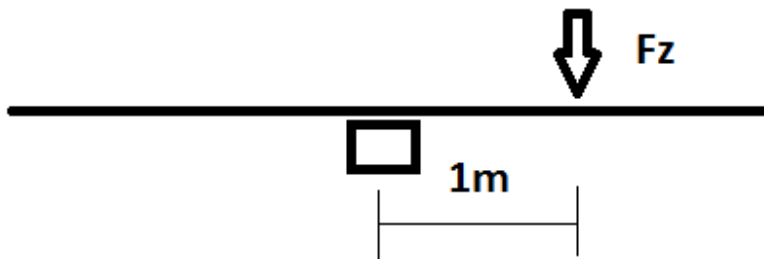


**An alternative solution for automatic installation of PV modules on tracker structure – Att. 4**  
**Simplified scheme of applied forces to the module**

These forces would be applied in the module support at a distance approximately equal to 1m:



$F_z \text{ max} = 3.000 \text{ N}$

It has to be noted there are 4 anchoring point between module and tracker, according to Att. 2. It means there would be a maximum load of approximately 750 N per each anchoring point.