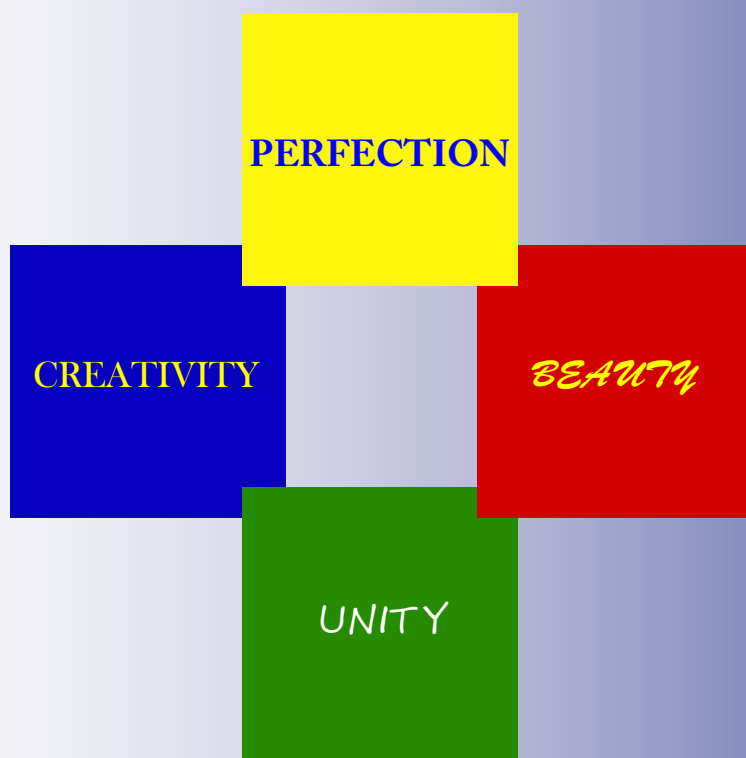
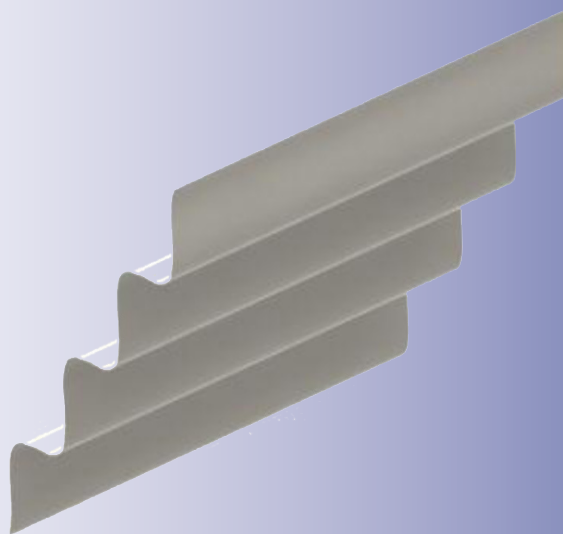
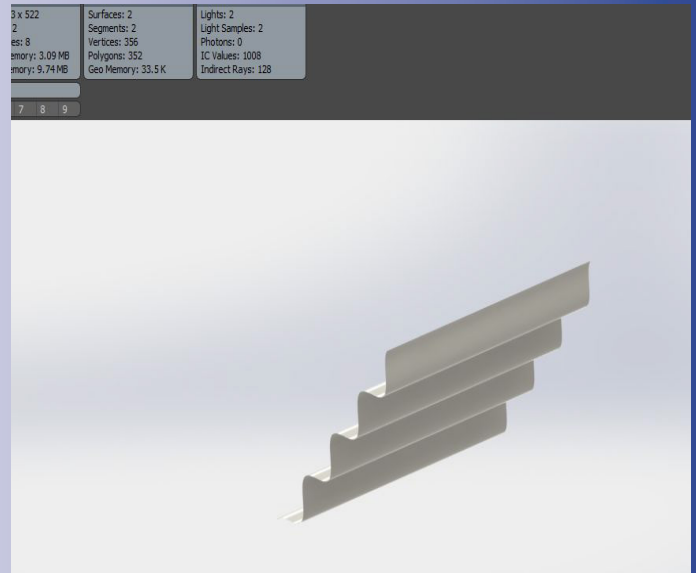
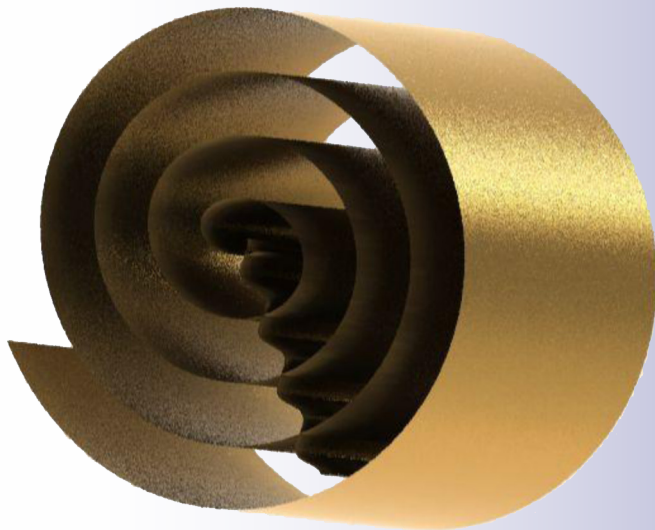


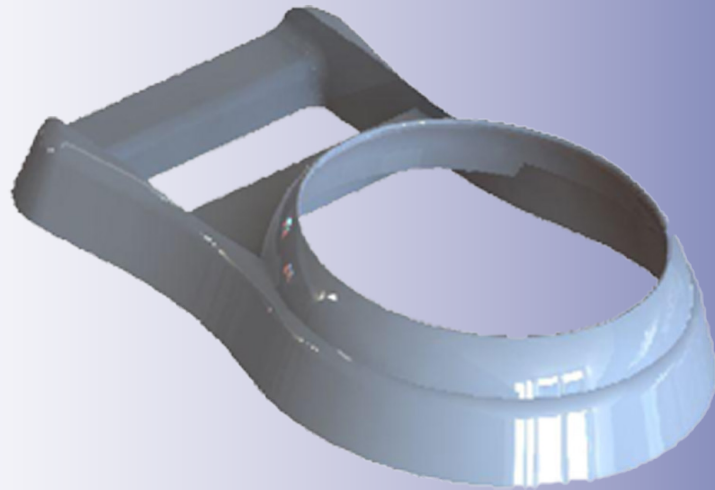
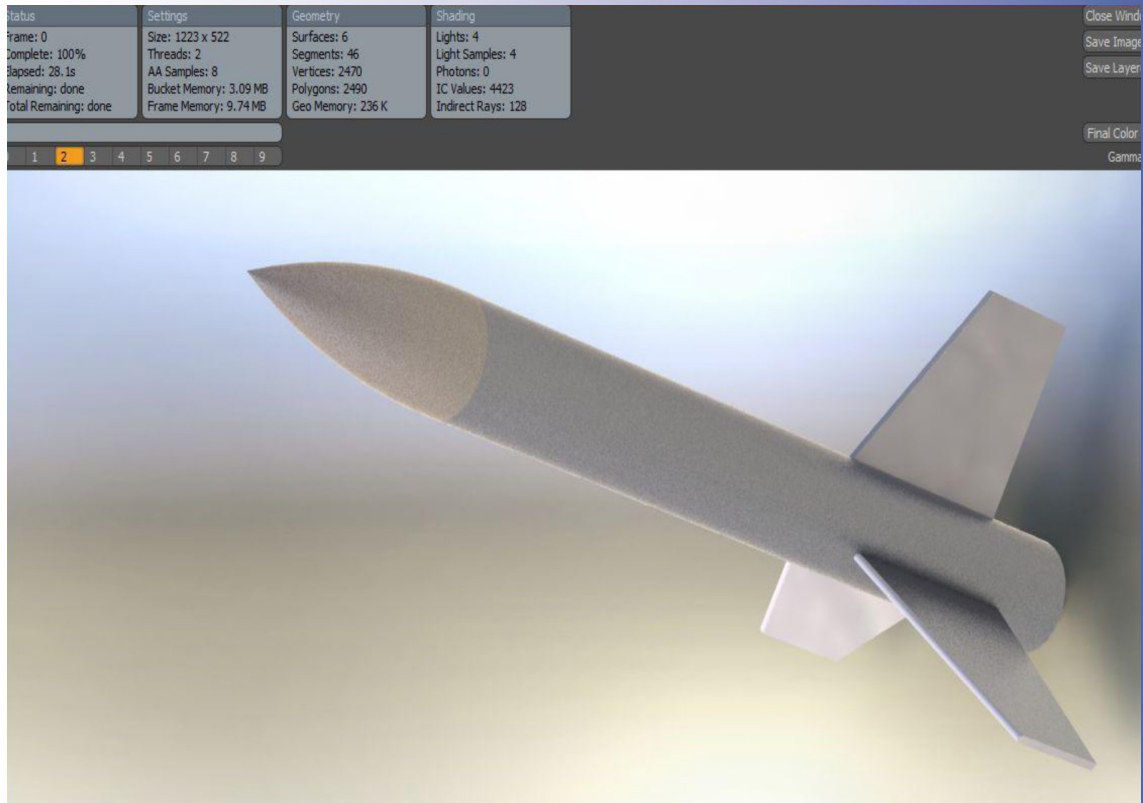
Portfolio / my work



Portfolio of Atanas Krastev



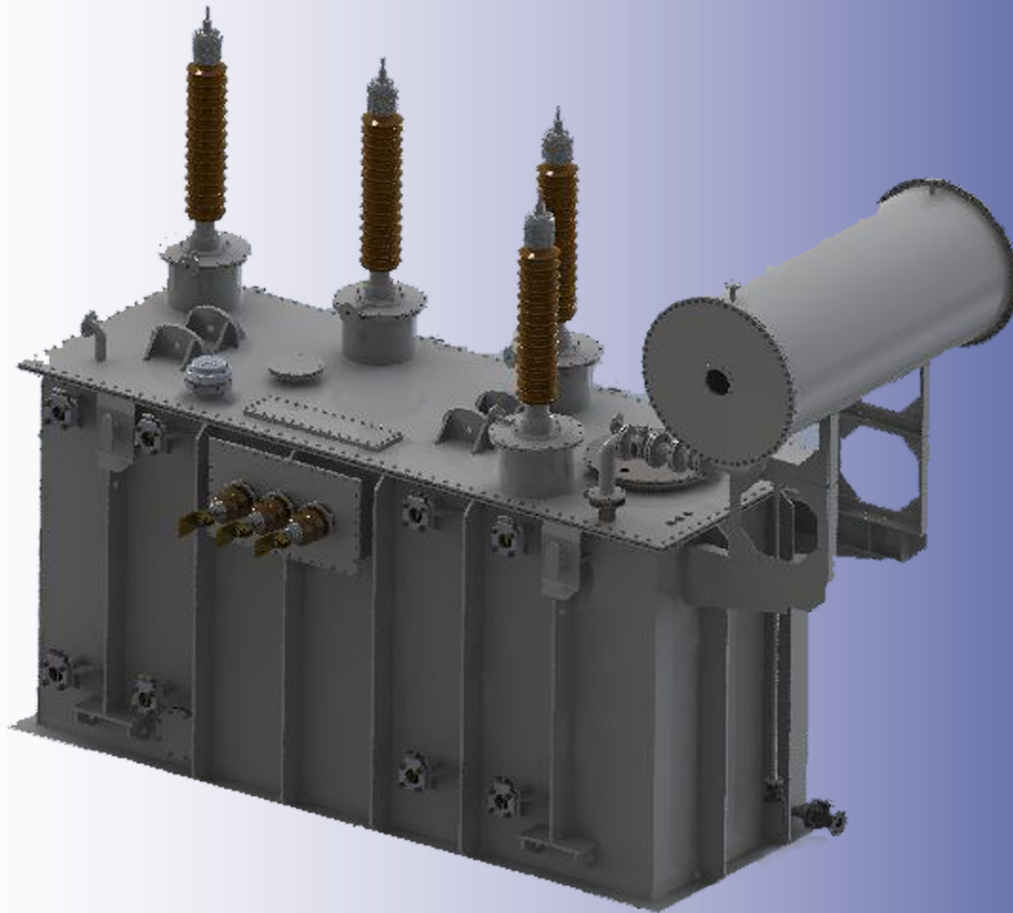
*The spiral from material gold. The formula in Solid works is:
 $x(t)=\cos(t)+t*\sin(t)$; $y(t)=\sin(t)-t*\cos(t)$; $X1=0$; $X2=6\pi$;
Second figure in Solid works is: $y(x)=\sin(x)$; $X1=0$; $X2=6\pi$;*



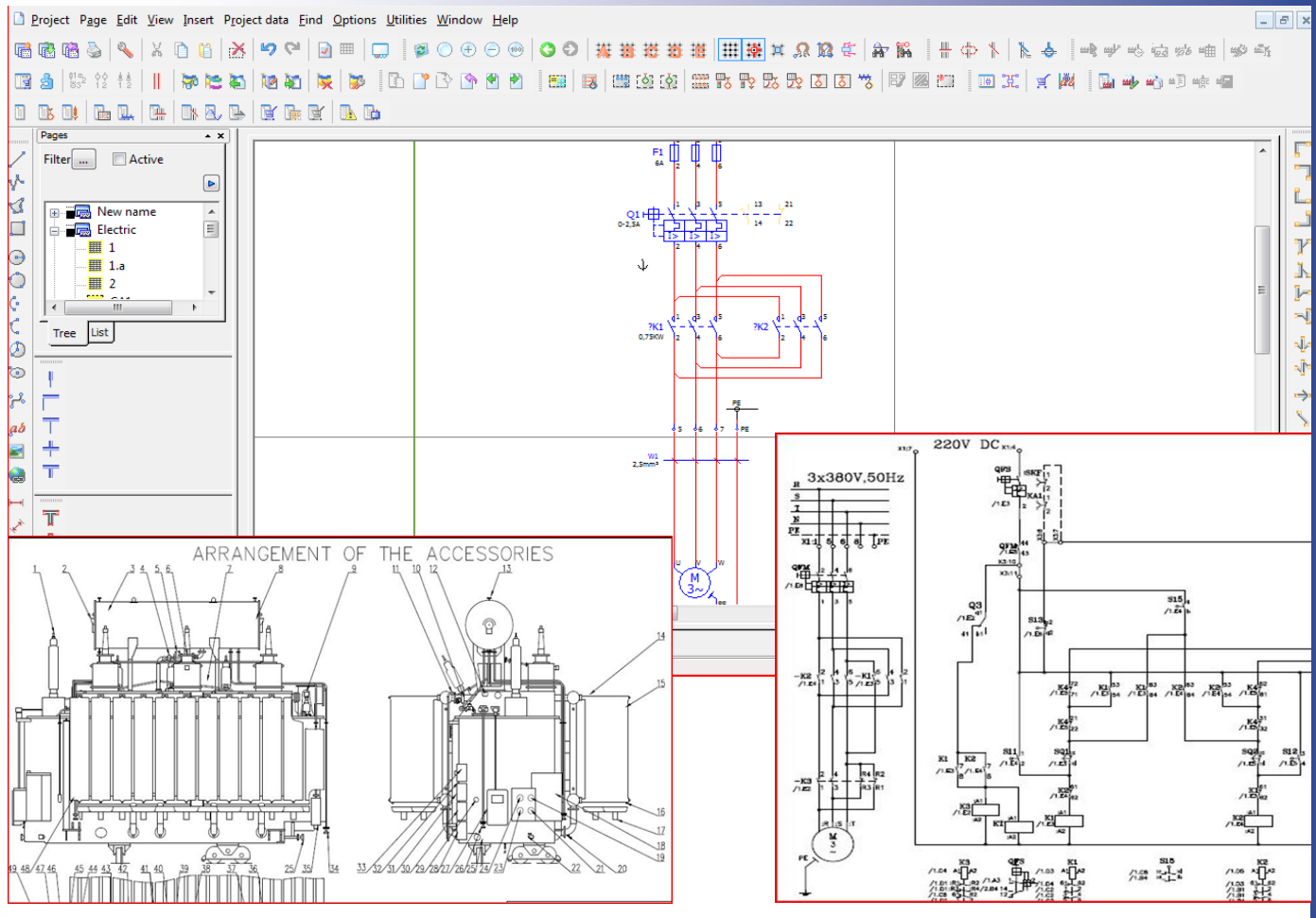
The rocket and corps design in Solid works

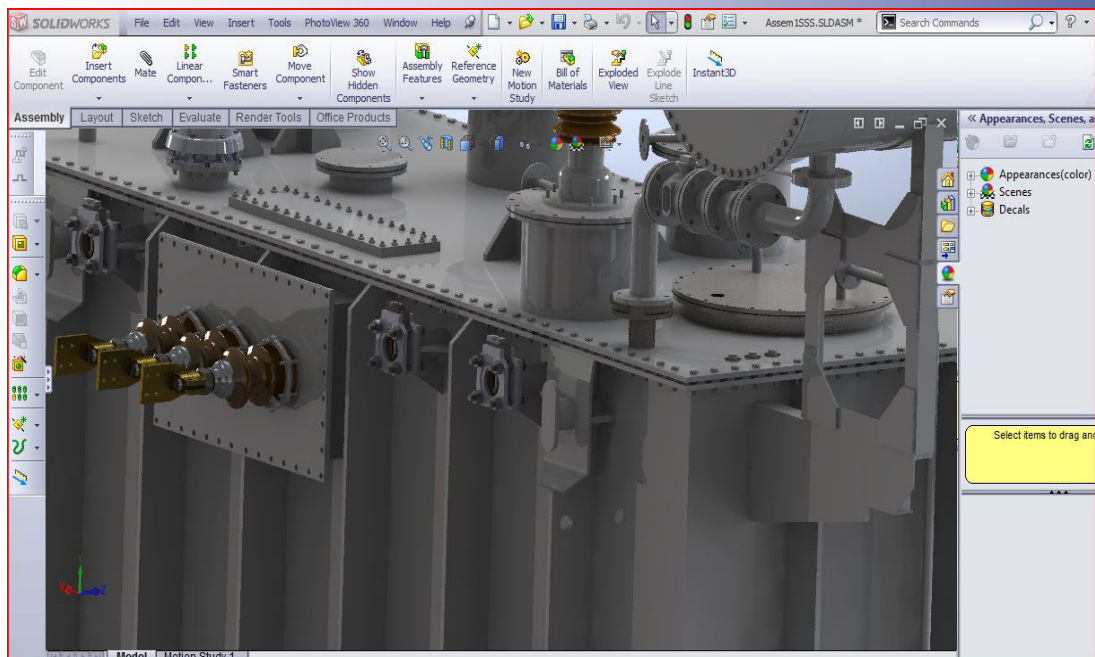
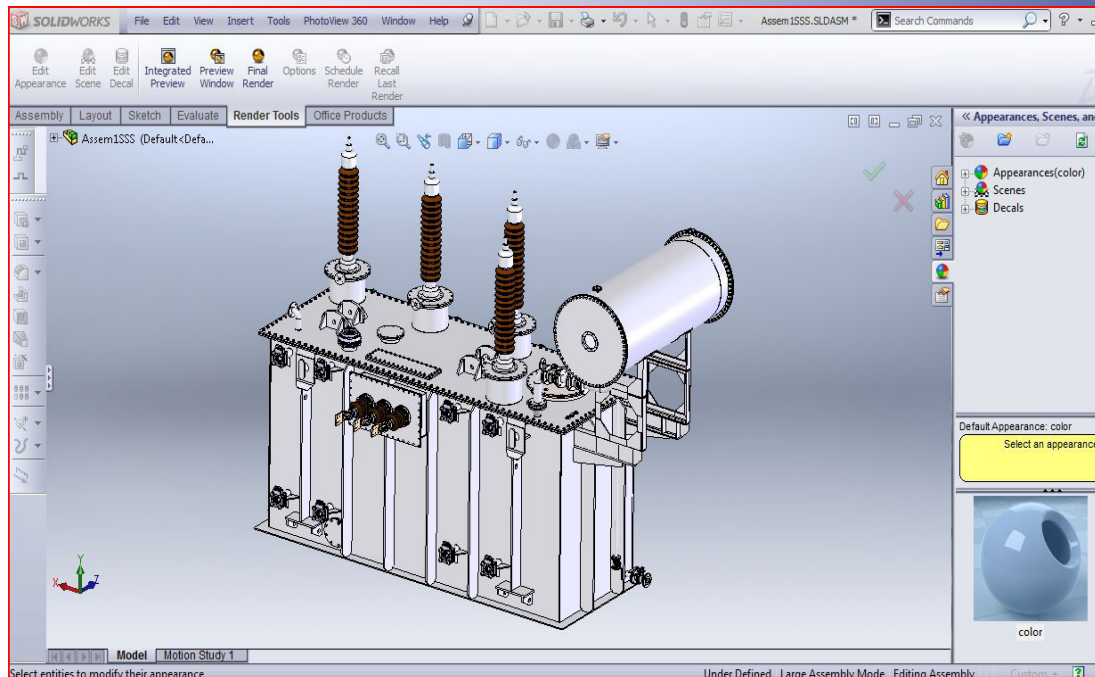


Solid works, Photoshop and Illustrator

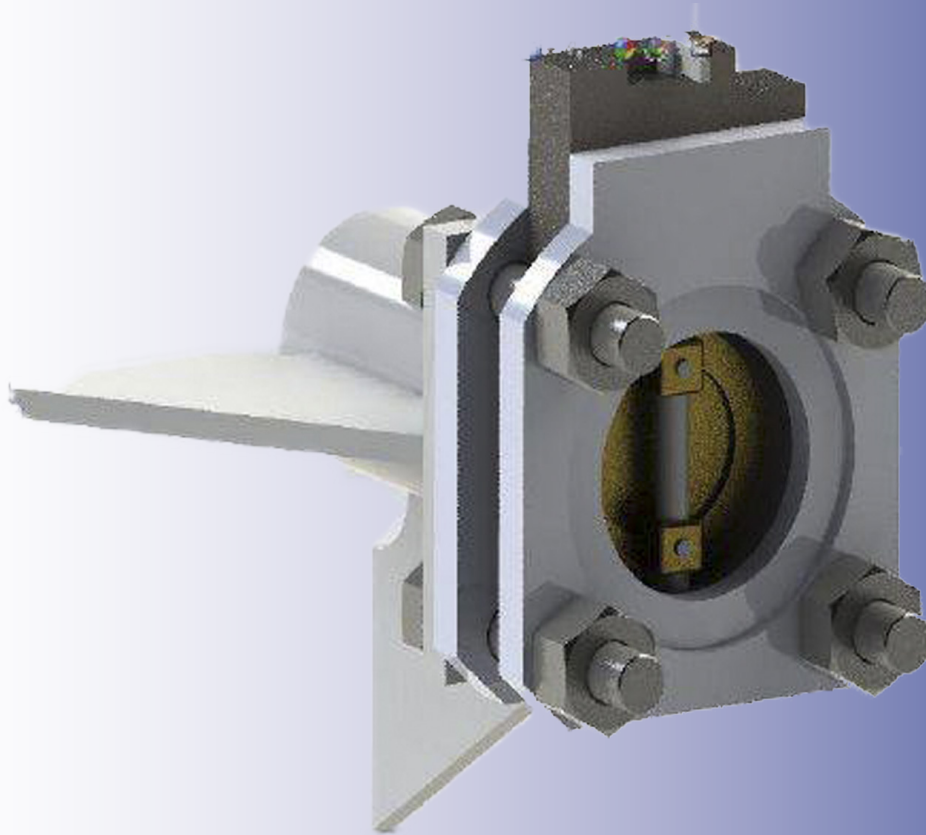


Render graphics of Power transformer in Solid works

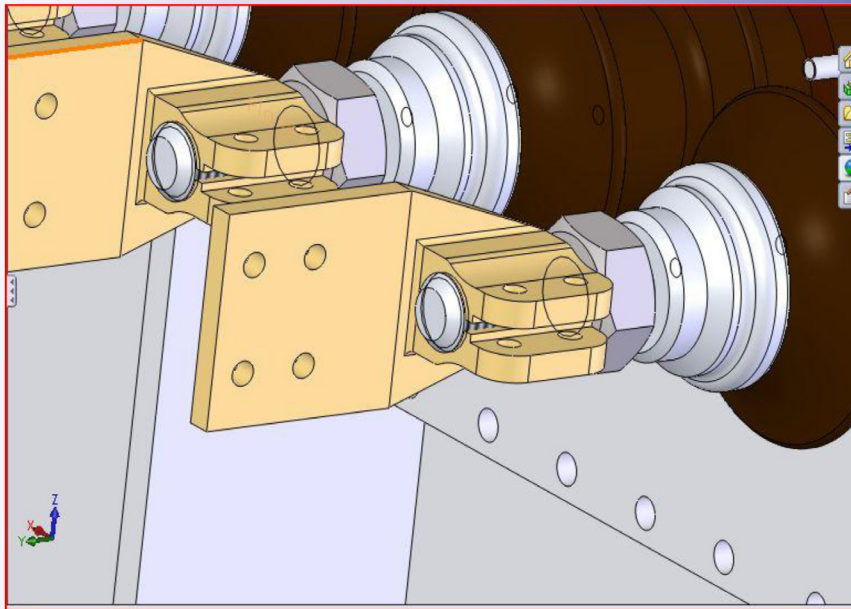
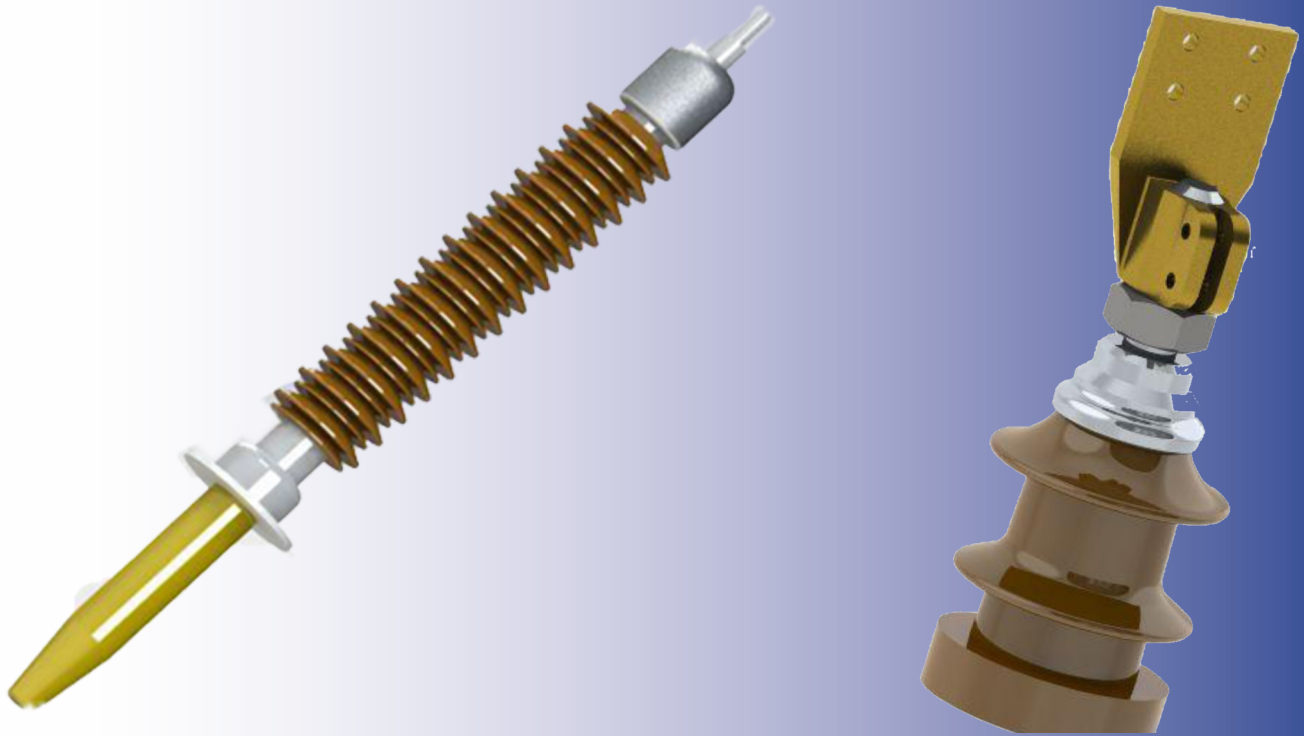




Metal construction of Power transformer with bushings in Solid works and LV- Bushings in render graphics



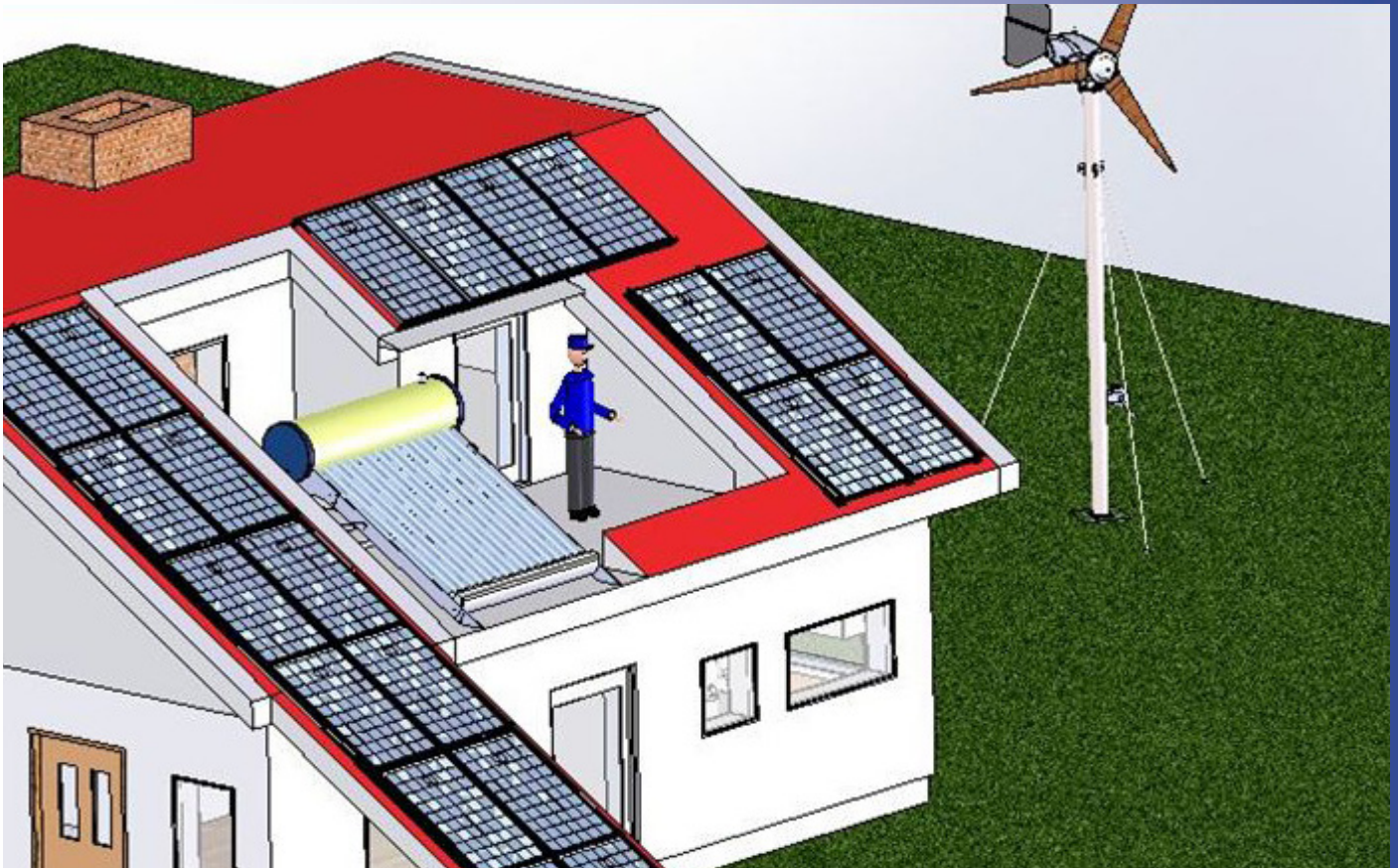
*This is butterfly valve for radiators for Power transformer -
elements are set different material in Solid works*



HV-Bushing and LV-Bushing are made in Solid works



Ocean scene is made with 3D MAX



Project of house with Solar system and wind generator