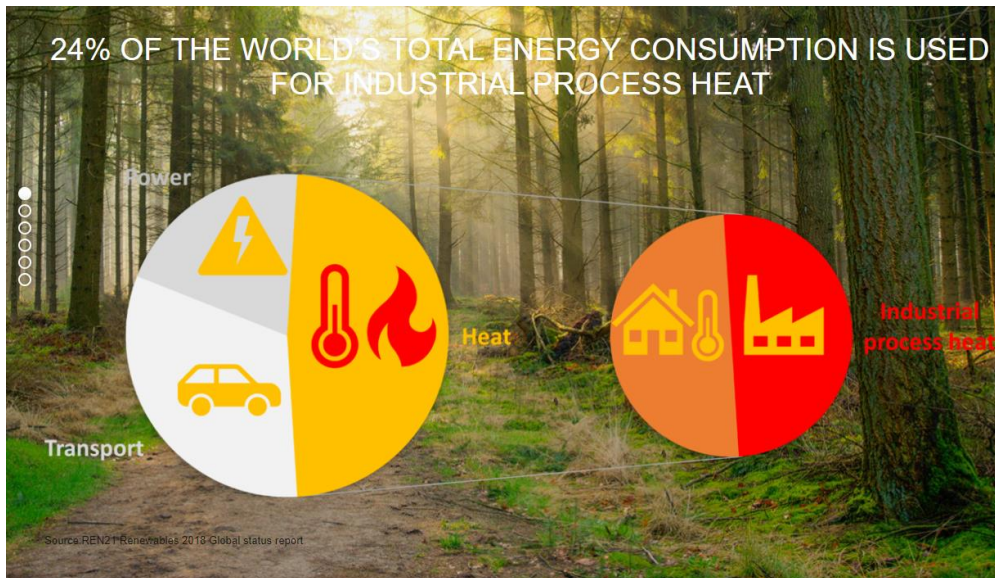




Webbpage; www.mevaenergy.com



MANUFACTURING REQUIRES HIGH QUALITY PROCESS HEAT

Several manufacturing processes require high quality heat, for example to dry tissue, melt glass, heat treating metal, fire ceramics, dry grains, hardening powder coating and even to roast your coffee.

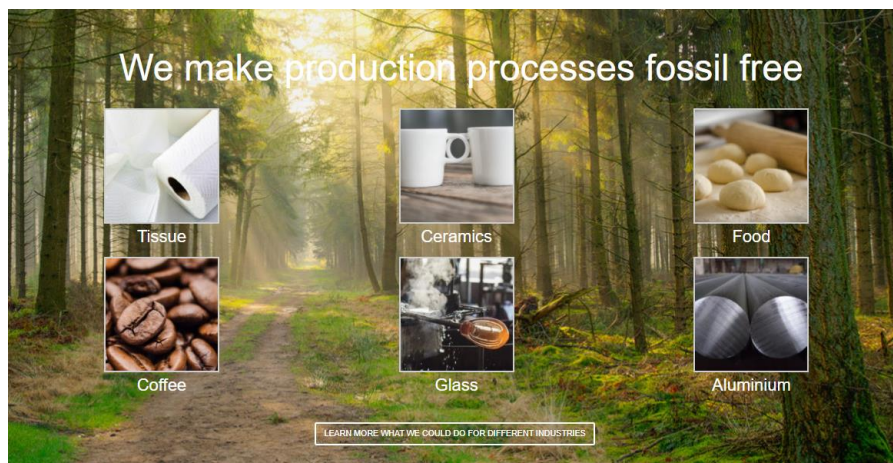
ONLY 8,4% OF TOTAL HEAT GENERATION IS MODERN RENEWABLE

Most industries have at least evolved from coal and oil to fossil gases, such as propane (LPG) and natural gas (NG). However, it still constitutes the main unsolved remaining fossil emission source in many industries. The reason is demand on cost efficiency combined with high and stable quality (would you like soot particles in your bread or napkins that smells bad?) Renewable alternatives have so far not been able to meet these requirements.

A UNIQUE BIOMASS GASIFICATION TECHNOLOGY

TOTALLY FOSSIL FREE

Meva Energy provides small, circular energy systems with a minimum of distribution and parasitic losses. Our product is a unique patented biomass gasification system. A stable technology that in contrast to many other renewable energy sources is not dependent on the weather, i.e. sun, wind, rain or waves.



Meva Energy, offers a unique biomass gasification system.

Phone: +46 (0)706 248 493
Contact Person: Thomas Bräck

Mail: thomas.brack@mevaenergy.com