



Programme name (all data identifying – axis, activity, sub activity, pillar, work programme part, etc. depending on programme type and structure)	<p>“BAfA-Programm zur Nutzung hocheffizienter Querschnittstechnologien” - Program for using high efficient cross-sectional technology</p> <p>In the frame of the National Action Plan Energy Efficiency (NAPE) of the Federal Ministry of Economy and Building (BMWi)</p>
Program range (international/national/region al/local)	national
Financing period of the whole programme	10.05.2016 – 31.12.2019
Type (investment, research, cooperation, etc.)	Investment in waste heat utilization technology
Minimal and maximal value of a project (eligibility costs)	<p>For single investments:</p> <p>min. 2.000 €; max. 30.000 €</p> <p>For optimisation and new installation of technical systems:</p> <p>min. 20.000 €; max. 150.000 €</p>
Beneficiary	- grants between 20 % (SME) and 30 % of total eligible costs
Conditions of participation	<p>Existing concept/plan of waste heat utilization; min. 25 % energy saving in case of application of option “optimization and new installation of technical systems”</p> <p>Only for companies</p>
Comments	not applicable together with KfW-program
Links	<a href="http://www.bafa.de/DE/Energie/Energieeffizienz/Querschnittstechnologie_n/querschnittstechnologien_node.html">http://www.bafa.de/DE/Energie/Energieeffizienz/Querschnittstechnologie_n/querschnittstechnologien_node.html</a>