

**NORTHERN COMBINED HEAT AND POWER PLANT
(CHP-PLANT-21)
BRANCH OF «NEVSKY» OJSC «TGC-1»
Novodevytkino, Vsevolozhsky district,
Leningrad region
Tel.: (812) 001-50-50 fax: (812) 901-50-36**

Our ref: 244/208/24-4

«Northern Interindustry Company
«The Alternative» Ltd
For the attention of Head of
Production Contract Department
Y.P. Lukin

In accordance with your request we inform you about results of operation of boiler units ТГМ-96Б (No.2, No.4) before and after major repair (in 2009, 2010) after the installation of CMKA® heat exchange elements manufactured by your company and their comparison with the standard indicators. Data are shown for nominal load of boiler units.

Boiler	Resistance of RAH, kg/m ²			Temperature of released gases, °C		
	until major repair	after major repair	norm	until major repair	after major repair	norm
K-2	102	69	80	148.5	131	125
K-4	114	80	80	159	131	125

There are not any notices about construction of CMKA® heat exchange elements. Installed CMKA® heat exchange elements meet all the requirements for spare parts of RAH and came across very well.

We hope for further cooperation.

Truly yours,

Chief Engineer

O.V. Shkurov

A.L.Tvirus
007 (812) 901-50-65