



# COOLING TECHNOLOGY INSTITUTE

P. O. Box 73383, Houston, Texas 77273 • 2611 FM 1960 West, Suite A-101, Houston, Texas 77068  
Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

July 11, 2014  
(Revision 0)

NIBA Su Sogutma Kuleleri San. ve Tic. A.S.  
Gursel Mah. Imrahor Cad. No:7/4  
Kagithane, Istanbul 34400  
Turkey

Subject: CTI STD-201 Cooling Tower Thermal Performance Certification  
NIBA Su Sogutma Kuleleri San. ve Tic. A.S.  
HMP-NB Line of Induced-Draft, Counter-Flow Cooling Towers

Gentlemen:

The NIBA Su Sogutma Kuleleri San. ve Tic. A.S. (NIBA) line of HMP-NB induced-draft, counter-flow, cooling towers, as described in their original application and subsequent revisions through June 4, 2014 has satisfactorily fulfilled the requirements for certification of thermal performance by the Cooling Technology Institute (CTI), as set forth in the CTI Certification Standard STD-201(13). A list of the twenty-three (23) primary models in the NIBA line of HMP-NB cooling towers currently encompassed by this certification is included with this letter for reference.

The NIBA line of HMP-NB cooling towers has been assigned and should use CTI Certification Validation Number C55A-14R00 for the line of towers. You are hereby authorized and encouraged to properly display the CTI Certification Logo in all pertinent literature for the line and required to affix the CTI Certification Label to all towers comprising the line, as provided in the Certification Standard.

This CTI Certification requires the successful completion of a CTI Annual Reverification Test to remain in effect in subsequent years.

Very truly yours,

Michael Womack, P.E.  
CTI Certification Administrator



# COOLING TECHNOLOGY INSTITUTE

P. O. Box 73383, Houston, Texas 77273 • 2611 FM 1960 West, Suite A-101, Houston, Texas 77068  
Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • <http://www.cti.org>

**NIBA Su Sogutma Kuleleri San. ve Tic. A.S.  
HMP-NB Line of CTI Certified  
Induced-draft, Counter-Flow Cooling Towers  
CTI Certification Validation Number C55A-14R00  
July 11, 2014 (Revision 0)**

NB0501	NB1301 NB1302	NB0501Z	NB1301Z NB1302Z
NB0701 NB0702	NB1401 NB1402	NB0701Z NB0702Z	NB1401Z NB1402Z
NB0801 NB0802	NB1501 NB1502	NB0801Z NB0802Z	NB1501Z NB1502Z
NB0901 NB0902	NB1601 NB1602	NB0901Z NB0902Z	NB1601Z NB1602Z
NB1001 NB1002	NB1701 NB1702	NB1001Z NB1002Z	NB1701Z NB1702Z
NB1201 NB1202	NB1801 NB1802	NB1201Z NB1202Z	NB1801Z NB1802Z

Footnotes:

1. Models with suffix “Z” above are installed on customer supplied cold water basins.
2. Certification includes access and maintenance options that do not affect thermal capacity.
3. The NIBA line of HMP-NB cooling towers has received Eurovent Certita Certification (ECC) Certification Diploma N° : 14.07.002 on July, 2014.  
See <http://www.eurovent-certification.com> for additional information.