

# Supplier's Declaration of Conformity (SDoC)



- 1) **No.** DOC-1301.H
- 2) **Issuer's Name:** TurboChef Technologies, Inc  
**Issuer's Address:** 2801 Trade Center Dr., Carrollton, TX 75007 USA
- 3) **Kind of Equipment:** Commercial Convection Ovens with or without Microwave  
i1 (NGO), i3, i5, C3, HhB, HhB2, HhB3, Tornado (NGC), Encore,  
Encore 2 (Bullet), G5, HhC 1618, HhC 2020, HhC 2620, Double  
Batch (HHD), Eco, Fire (FRE)
- 4) **Type Designation:**

**The Equipment described above is in conformity with the requirements of the following documents:**

5) Document No	Date of Issue	Models Covered
Certificate Z171241086081 CB Test Cert No. DE3-17555	2016-06-17 2016-05-03	i1(NGO)-BK, i1(NGO)-UK, i1(NGO)-EW, i1(NGO)-AU, i1(NGO)-ED, i1(NGO)-KW, i1(NGO)-JD, i1(NGO)-JK, i1(NGO)-SD, i1(NGO)-BD, ECO-UK, ECO-JK, ECO-BK, ECO-LA, ECO-AK, ECO-SK
Certificate Z1110441086031 CB Test Cert No. DE3-17410	2011-04-26 2016-01-08	i3-UK, i3-BK, i3-LA, i3-JK, i3-EW, i3-AU, i3-ED, i3-JD, i3-KW, i3-SD, i3-LD, i3-BD
Certificate Z1080341086018 CB Test Cert No. DE3-15139	2008-03-31 2012-05-18	i5-UK, i5-BK, i5-JK, i5-EW, i5-AU, i5-ED, i5-JD, i5-KW, i5-SD, i5-BD
Certificate Z1070641086017 CB Test Cert No. DE3-12848	2007-06-22 2007-06-26	C3DEW, C3DED, C3DUK, C3D
Certificate Z110441086029 CB Test Cert No. DE3-14496	2011-04-14 2011-04-18	HhB(HhB2, HhB3)-UK, HhB(HhB2, HhB3)-ED, HhB(HhB2, HhB3)-EW, HhB(HhB2, HhB3)-LA, HhB(HhB2, HhB3)-C
Certificate Z1110441086028 CB Test Cert No. DE-17409	2011-04-26 2016-01-08	NGC(NGCD6, NGCD7)-UK, NGC(NGCD6, NGCD7)-ED, NGC(NGCD6, NGCD7)-EW, NGC(NGCD6, NGCD7)-JD, NGC(NGCD6, NGCD7)-BK, NGC(NGCD6, NGCD7)-KW, NGC(NGCD6, NGCD7)-JK, NGC(NGCD6, NGCD7)-LA, NGC(NGCD6, NGCD7)-SD
Certificate Z1160441086071 CB Test Cert No. DE-17531	2016-04-14 2016-04-15	Encore(Encore2)-BK, Encore(Encore2)-UK, Encore(Encore2)-LA, Encore(Encore2)-JK, Encore(Encore2)-ED, Encore(Encore2)-EW, Encore(Encore2)-AU, Encore(Encore2)-JD, Encore(Encore2)-KW, Encore(Encore2)-SD
Certificate Z1121041086049 CB Test Cert No. DE3-15367	2012-10-19 2012-10-19	G5-EW, G5-UK
Certificate Z1130941086054 CB Test Cert No. DE3-15986	2013-09-27 2013-10-01	HhC2020, HcW2620, HcS1618, HhC2020ED, HcW2620ED, HcS1618ED, HhC2020EW, HcW2620EW, HcS1618EW
Certificate Z170741086079 CB Test Cert No. DE3-18108	2017-07-26	HHD, HHD-UK, HHD-BK, HHD-LA, HHD-JK, HHD-DL, HHD-ED, HHD-EW, HHD-AU, HHD-JD, HHD-LD, HHD-BD
Certificate Z1170441086076 CB Test Cert No. DE3-17976	2017-04-26	FRE-UK, FRE-AK, FRE-EW, FRE-AU

**Additional Information**

- 6) The above referenced ovens comply with the 240 V, 50-60 Hz electrical requirements

Signed for and on behalf of:  
 TurboChef Technologies Inc.  
 Carrollton, TX 26 July 2017

- 7) David Castillo / Vice President, Engineering  
 Name, Function (Signature or equivalent authorized by the issuer)

## **Guidance to complete the declaration of conformity form.**

Numbers (1) to (7) refer to the declaration of conformity form

- (1) Every declaration of conformity should be uniquely identified.
- (2) The responsible issuer should be unequivocally specified. For large organizations, it may be necessary to specify operational groups or departments.
- (3)
  - a) The "Equipment" should be unequivocally described so that the declaration of conformity may be related to the equipment in question.
  - b) For mass-produced products, it is not necessary to give individual serial numbers.

The equipment's name, type model number, etc should be specified.

Requirement documents should be listed with their identification numbers, titles and dates of issue.

Text should appear here only if any limitation on the validity of the declaration of conformity and/or any additional information are given. The latter information may, for example, correspond to Note 1 or Note 2. Such product marking or other indication (e.g. on the product) may be an attachment to the declaration of conformity.

Full name and function of the signing person(s) authorised by the issuer's management to sign on its behalf should be given. The number of signatures, or equivalent, included will be the minimum determined by the legal form of the issuer's organization.

### **Note 1:**

Additional supporting information may be provided to relate the declaration to the conformity assessment results on which it is based, for example:

- a) the name and address of any conformity assessment body involved (e.g. testing or calibration laboratory, inspection body, certification body);
- b) reference to relevant conformity assessment reports, and the date of the reports;
- c) reference to any management systems involved;
- d) references to the accreditation documents of conformity assessment bodies involved whether the scope of accreditation is relevant to the declaration of conformity;
- e) references to the existence of associated supporting documentation;
- f) additional information regarding certificates, registrations or marks that have been obtained
- g) Other activities or programmes of the conformity assessment body (e.g. membership in an agreement group).

References in the documentation to conformity results shall not misrepresent their applicability nor mislead the recipient of the declaration of conformity.

### **Note 2:**

If any marking is placed on the product to indicate the existence of a declaration of conformity, such marking shall be in such a format that it will not be confused with any certification mark. Such marking shall be traceable to the declaration of conformity.