## >>

## 8.0 COMPANIES WITHOUT A CUSTOMER NUMBER

If a company has not yet concluded any current contracts for the Blue Angel or the EU Ecolabel with RAL gGmbH, the following information is required by RAL gGmbH in order to generate a customer number which is then necessary for registration.

Please send the completed form via email to umweltzeichen@ral.de.

You will then also be sent the customer number via email.

## PART A: DATA OF THE CONTRACTING PARTNER (= APPLICANT):

Company name:	
Adress:	
Postal address (if different):	
VAT-No:	
Invoice e-mail address	
Alternative invoice dispatch exclusively in paper form:	$\boxtimes$
Contact person (accounting):	
Contact person (application):	
• Phone number:	
• Fax number:	
Contact person (marketing):	
• Phone number:	
• Fax number:	
• email address:	
Addresses of the production sites (if different):	

## PART B: DATA OF THE INVOICE RECIPIENT (IF DIFFERENT FROM PART A)

ECOLABEL:			
In the case of small and medium-sized enterprises or micro-enterprises (definition according to Recommendation No 2003/361/EG) or operators in developing countries (as defined in the OECD's Development Assistance Committee's list of countries receiving development aid) the application fee is reduced.			
Yes	No		
Yes	No		
Yes	No		
The application fee is discounted for applicants who have EMAS certification.			
Yes	No		
ts who have ISO 140	01 certification.		
Yes	No		
	rises or micro-enter untries (as defined oment aid) the appli  Yes  Yes  Yes  Yes  Yes  Yes  Yes  Ye	rises or micro-enterprises (definition according to Result and the application fee is reduced.  Yes No  Yes No  S who have EMAS certification.	

Definitions of SMEs and micro-enterprises can be found here:

https://www.eusmecentre.org.cn/sites/default/files/files/news/SME%20Definition.pdf

As proof, the completed and signed declaration on page 40 of the definition (pages 41-48 if applicable) must be submitted.

Information on developing countries:

http://www.oecd.org/dac/stats/documentupload/DAC\_List\_ODA\_Recipients2014to2017\_flows\_En.pdf