



Rok założenia: 1955

# INSTYTUT CHEMICZNEJ PRZERÓBKİ WĘGLA

41-803 ZABRZE, ul. Zamkowa 1

**ZAKŁAD ŚLUSARSKI  
GREŃ Spółka Jawna  
Bolesław i Grażyna Greń  
Ul. K. Miarki 1 „B”  
43-200 Pszczyna**

## TELEFONY

- Centrala 032-271-00-41  
- Sekretariat 032-271-51-52; 032-274-50-07  
- Faks: 032-271-08-09  
Email: [office@ichpw.zabrze.pl](mailto:office@ichpw.zabrze.pl)  
Internet: [www.ichpw.zabrze.pl](http://www.ichpw.zabrze.pl)  
Konto: Bank Pekao S.A. Zabrze  
16 1240 4227 1111 0000 4846 7030  
NIP 648-000-87-65 REGON 000025945  
KRS: 0000138095

Wasz znak: L.Dz.738/08/DH Z dnia: 28.05.2008

Nasz znak: CIT/549/08

Data: 02.06.2008

## S p r a w a:



AB 081

ZESPÓŁ LABORATORIÓW  
AKRETYDOWANYCH przez  
POLSKIE CENTRUM AKREDYTACJI



ZINTEGROWANY INSTYTUT  
NAUKOWO-TECHNOLOGICZNY:  
Paliwa-Bezpieczeństwo-Środowisko



PUNKT KONTAKTOWY  
PROGRAMÓW BADAWCZYCH  
UNII EUROPEJSKIEJ

In the year 1996, the Group of Laboratories of the Institute for Chemical Processing of Coal in Zabrze obtained the Accreditation Certificate of the Research Laboratory No. AB 081 (in accordance to the requirements of the PN-EN ISO/IEC 17025:2005 standard) awarded by the Polish Centre for Accreditation. The scope of accreditation includes, among other things, energetic efficiency and emission estimation of solid fuels, biomass and heating devices in terms of combustion efficiency and emission factors emitted during combustion of solid fuels and biomass. Accredited analysis procedures used in this estimation include Procedure Q/ZS/P/15/01/A:2004 ("Marking combustion efficiency") and Procedure Q/ZS/P/15/02/A:2004 ("Marking emission factors emitted during combustion of solid fuels and biomass").

In relation to the PN-EN 303-5:2002 standard "Heating boilers – Part 5: Heating boilers for solid fuels, hand and automatically fired, nominal heat output of up to 300 kW – Terminology, requirements, testing and marking", the analysis procedures Q/ZS/P/15/01/A:2004 and Q/ZS/P/15/02/A:2004 referred to above include considerably bigger research area as regards the analysis of combustion efficiency and emission factors emitted during combustion of solid fuels and biomass, and with reference to heating boilers those procedures apply the PN-EN 303-5:2002 standard. Appropriate regulations are found in the content of subject procedures (In Procedure Q/ZS/P/15/01/A:2004 in Section 2.1, p. 1 and in the list of standards related p. 15, while in Procedure Q/ZS/P/15/02/A:2004 in Section 2.4, p. 2 and in the list of standards related p. 8).

Enclosed are copies of the scope of accreditation and the analysis procedures referred to, on which there are marked appropriate fragments concerning the relation to the PN-EN 303-5:2002 standard.

On 19<sup>th</sup> of January 2005 the Polish Centre for Accreditation signed a contract on mutual recognition – ILAC MRA (International Laboratory Accreditation Cooperation – Mutual Recognition Arrangement) as regards research laboratories and standard laboratories, which allows recognition of research results and certificates of units accredited by the PCA.

Instytut Chemicznej Przeróbki Węgla  
**Z-ca DYREKTORA**  
d/s Badań i Rozwoju

dr inż. Aleksander Sobolewski

Instytut Chemicznej Przeróbki Węgla  
Centrum Innowacji Technologicznych

dr inż. Jacek Zawistowski  
DYREKTOR CENTRUM

**solidna  
firma** 2004  
2005  
2006