



robecco GmbH	
Reference list	


Project & Country                      kind of installation                      initiation

# Reference List


Enclosed you receive a survey of plants generated by robecco.

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
HOLCIM, Holderbank BELOIZVORSKI CEMENT Bulgaria Controlling inertizing vessel and valve station, engineering	Vessel 3,0/80 Inerting system	April 2000
KRUPP POLYSIUS, Beckum FUJAIH CEMENT DIBCOM Dubai Controlling inertizing vessel and valve station, engineering	Vessel 1,5/80 Inerting system	August 2000
LOESCHE, Düsseldorf CURICO COAL – Chile Controlling inertizing vessel and valve station, engineering	Vessel 3,0/80 Inerting system	May 2001
CLAUDIUS PETERS, Buxtehude CEMENTARNA TRBVOLJE Slovenia Controlling inertizing vessel and valve station, engineering	Vessel 3,0/80 Inerting system	August 2001
ALTMAYER, Rehlingen RWE RHEINBRAUN POWER PLANT Niederaußem Controlling inertizing vessel and valve station, engineering	Vessel 5,0/80 Inerting system	August 2001
LOESCHE, Düsseldorf TITAN CEMENT SALONIKI Greece Controlling inertizing vessel and valve station, engineering	Vessel 5,0/80 Inerting system	December 2001
LOESCHE, Düsseldorf NASICE CEMENT – Croatia Controlling inertizing vessel and valve station, engineering	Vessel 5,0/80 Inerting system	December 2001
ALTMAYER, Rehlingen HEIDELBERGCEMENT ZLATNA PANEGA - Bulgaria Controlling inertizing vessel and valve station, engineering	Vessel 5,0/80 Inerting system	December 2001

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
CLAUDIUS PETERS, Buxtehude Controlling inertizing vessel and valve station, engineering	Vessel 10,0/80 Inerting system	December 2001
ALTMAYER, Rehlingen HEIDELBERGCEMENT ISTRA CEMENT PULA Croatia Controlling inertizing vessel and valve station, engineering	Vessel 5,0/80 Inerting system	January 2002
KRUPP POLYSIUS, Beckum LAFARGE KUJAWY – Poland Controlling inertizing vessel and valve station, engineering	Vessel 5,0/80 Inerting system	March 2002
STADTWERKE NÜRNBERG SLUDGE DRYING PLANT Controlling inertizing and valve station, engineering gasanalyzing system	Valve station Inerting system	March 2002
HOLCIM, Holderbank CIMUS – Romania Controlling inertizing vessel and valve station, engineering	Vessel 5,0/80 Inerting system	April 2002
KRUPP POLYSIUS, Beckum URUMINCOM – Argentina Controlling inertizing battery and valve station, engineering	Battery 48/30 Inerting system	April 2002
IMSAT, Bukarest LAFARGE JCF FUHAIS Jordan Controlling inertizing vessel and valve station, engineering	vessel 5,0/80 vessel 3,0/80 Inerting system	April 2002
IMSAT, Bukarest LAFARGE JCF RASHADIYA Jordan Controlling inertizing vessel and valve station, engineering	vessel 5,0/80 Inerting system	April 2002

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
HOLCIM, Holderbank ALCIM – Romania Controlling inertizing vessel and valve station, engineering	Vessel 5,0/80 Inerting system	April 2002
ALTMAYER, Rehlingen HEIDELBERGCEMENT AKCANSABUYUCEKMECE Turkey Controlling inertizing vessel and valve station, engineering	Vessel 10,0/80 Inerting system	August 2002
SHARR, Skopje SHARR CEMENT – Macedonia Controlling inertizing vessel and valve station, Engineering	Vessel 3,2/80 Inerting system	August 2002
CLAUDIUS PETERS, Buxtehude HEIDELBERGCEMENT Kakanj Bosnia Controlling inertizing vessel and valve station, Engineering	Vessel 5,0/80 Inerting system	September 2002
KHD, Köln JIANGXI II - China Controlling inertizing battery and valve station, Engineering	Battery 78/20 Inerting system	October 2002
CLAUDIUS PETERS, Buxtehude JIANGXI II - China Controlling inertizing battery and valve station, Engineering	Battery 120/20 Inerting system	October 2002
LAS CEMENTAS NAT., Guayaquil Cement Works – Ecuador Controlling inertizing vessel and valve station, Engineering	Vessel 5,0/80 Inerting system	October 2002
GEBR. PFEIFFER, Kaiserslautern KOHAT – Pakistan Controlling inertizing battery and valve station, Engineering	Battery 78/30 Inerting system	October 2002

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
LOESCHE, Düsseldorf TITAN CEMENT KOSJERIC Serbia Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	November 2002
CEMENTOWNIA, Opole HEIDELBERGCEMENT GORAZDZE - Poland Controlling inertizing vessel and valve station, Engineering	valve station Inerting system	February 2003
CLAUDIUS PETERS, Buxtehude RMC DALMACIJ CEMENT Croatia Controlling inertizing vessel and valve station, Engineering	vessel 10,0/80 Inerting system	March 2003
GEBR. PFEIFFER, Kaiserslautern CEMENTAS BALBOA – Spain Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	May 2003
LOESCHE, Düsseldorf LAFARGE BEOCIN – Serbia Controlling inertizing vessel and valve station, Engineering	vessel 10,0/80 Inerting system	May 2003
LOESCHE, Düsseldorf HOLCIM NOVI POPOVAC Serbia Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	May 2003
LOESCHE, Düsseldorf HOLCIM NOVI POPOVAC Serbia Controlling inertizing N2-packs and valve station, Engineering	2 x N2-packs + valve stat. Inerting system	May 2003

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
STANDARD KESSEL, Duisburg Bio power plant, Ulm Controlling inertizing vessel and valve station, Engineering, gasanalyzer system	N2-valve station Inerting system	July 2003
CEMAG Anlagenbau, Hameln FAUJI CEMENT – Pakistan Controlling inertizing battery and valve station, Engineering	Battery 120/30 Inerting system	October 2003
CEMAG Anlagenbau, Hameln ASKARI CEMENT Pakistan Controlling inertizing battery and valve station, Engineering	Battery 120/30 Inerting system	October 2003
LOESCHE, Düsseldorf NUH CEMENT Hereke 5 Coal Turkey Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	November 2003
KRUPP POLYSIUS, Beckum MIDLAND CONSTRUCTION CORP Da Nang plant – Vietnam Controlling inertizing vessel and valve station, Engineering	vessel 3,0/80 Inerting system	December 2003
KRUPP POLYSIUS, Beckum CEMENTAS La Robla plant, Spain Controlling inertizing and valve station, Engineering	valve station Inerting system	December 2003
CEMEX, Manila SOLID CEMENT CORP Makati City – Philipines Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	December 2003

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
STANDARD KESSEL, Duisburg Bio power plant, Elsterwerda Controlling inertizing battery and valve station, Engineering, gasanalyzersystem	N2-valve station Inerting system	January 2004
AJOtec, Freudenberg MAN power plant, Nuremberg Controlling inertizing vessel and valve station, Engineering gasanalyzersystem	vessel 1,5/80 Inerting system	March 2004
CEMENTO ANDINO, New Coal Mill Kiln 2 – Peru Controlling inertizing vessel and valve station, Engineering	vessel 10,0/80 Inerting system	April 2004
SALONIT ANHOVO New Coal Mill – Slovenija Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	August 2004
SILOBAU THORWESTEN, Beckum HEIDELBERGCEMENT, Schelklingen Controlling inertizing vessel and valve station, Engineering	vessel 15,0/80 Inerting system	August 2004
MÄRKER ZEMENT, Harburg Coal grinding plant Controlling inertizing vessel and valve station, Engineering	vessel 10,0/80 Inerting system	September 2004
MÄRKER ZEMENT, Harburg Limestone plant Controlling inertizing vessel and valve station, Engineering	vessel 1,5/80 Inerting system	September 2004
GEBR. PFEIFFER, Kaiserslautern READYMIX RIGA – Lettland Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	Dezember 2004

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
ALTMAYER, Rehlingen MÄRKER Limestone plant, Herrlingen Controlling inertizing and valve station, Engineering	N2-valve station Inerting system	Dezember 2004
PAUL WURTH, Luxembourg Primorec Primus Prozeß plant Controlling inertizing vessel and valve station, Engineering	N2-valvestation Inerting system	April 2005
FCB.CIMENT, Villeneuve d'Ascq LAFARGE TULA CEMENT, Mexico Controlling inertizing vessel and valve station, Engineering	vessel 3,9/25 Inerting system	May 2005
LOESCHE, Düsseldorf PENGZHOU COAL – China Controlling inertizing battery and valve station, Engineering	battery 168/30 Inerting system	September 2005
LOESCHE, Düsseldorf RUICHANG COAL – China Controlling inertizing battery and valve station, Engineering	battery 168/30 Inerting system	November 2005
POLYSIUS, Beckum La Cruz Azul - Cycna de Oriente Mexico Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	November 2005
PEG Engineering, Genf LAFARGE HOPE CEMENT – UK Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	November 2005
CEMENTO ANDINO, Old KHD Coal powder silo – Peru Controlling inertizing vessel and valve station, Engineering	renovation vessel 10,0/80 + valve station Inerting system	February 2006

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
CEMAG, Hameln Les Ciments du Sahel – Senegal Controlling inertizing vessel and valve station, Engineering	vessel 6,8/25 Inerting system	March 2006
POLYSIUS, Beckum THALOFA – Vietnam Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	March 2006
GEBR. PFEIFFER, Kaiserslautern CHEKKA II – Lebanon Controlling inertizing vessel and valve station, Engineering	vessel 3,0/80 Inerting system	April 2006
LOESCHE S A, Johannesburg ANTOFAGASTA – CHILE Controlling inertizing vessel and valve station, Engineering	vessel 3,0/80 Inerting system	April 2006
CARPATCEMENT, Bucharest HC DEVA CEMENT – Romania Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	November 2006
CARPATCEMENT, Bucharest HC BICAZ CEMENT – Romania Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	November 2006
POLYSIUS, Beckum HATIKOM – Vietnam Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	Dezember 2006
POLYSIUS, Beckum HATIKOM – Vietnam Controlling inertizing battery and valve station, Engineering	battery 48/30 Inerting system	Dezember 2006

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
FCB.CIMENT, Villeneuve d'Ascq VINAINCON THAI NGUYEN Vietnam Controlling inertizing vessel and valve station, Engineering	vessel 3,9/25 Inerting system	January 2007
GEBR. PFEIFFER, Kaiserslautern CIMSA ESKISEHIR – Turkey Controlling inertizing vessel and valve station, Engineering	vessel 10,0/80 Inerting system	January 2007
POLYSIUS, Beckum LOMACOM – Argentina Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	March 2007
HOFFMEIER, Hamm SEIBEL CEMENT – Germany Controlling inertizing vessel and valve station, Engineering	vessel 5,0/80 Inerting system	July 2007
CLAUDIUS PETERS, Buxtehude LKAB – Sweden Controlling inertizing N2 packs and valve station, Engineering	N2-packs + valvestation Inerting system	July 2007
AJOtec, Freudenberg VATTENFALL ALSTOM OXYFUEL Germany Powerplant Controlling inertizing vessel and valve station, Engineering,	vessel 3,0/80 Gas Analyzer system Inerting system	July 2007
AJOtec, Freudenberg Rheinkalk Flandersbach – Germany Lime burning plant Engineering, Controlling	gas analyzer system Inerting system	July 2007
SINOMA CBMI, Beijing LAFARGE REZINA – Moldavia Controlling inertizing N2-packs and valve station, Engineering	N2-packs + valvestation Inerting system	July 2007

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
AS CEMENT, Bucak KIZILKAYA plant – Türkei Controlling inertizing vessel and valve station, Engineering	vessel 10,0/80 Inerting system	October 2007
BASTAS CIMENTO, Ankara Baskent plant – Türkei Controlling inertizing vessel and valve station, Engineering	vessel 5,4/80 Inerting system	October 2007
CTIEC China Triumph, Nanjing HC AKCANCA PLANT – Turkey Controlling inertizing vessel and valve station, Engineering	vessel 10,0/80 Inerting system	October 2007
GEBR. PFEIFFER, Kaiserslautern BIZERTE – Tunisie Controlling inertizing vessel and valve station, Engineering	vessel 5,4/80 Inerting system	Oktober 2007
CHRISTIAN PFEIFFER, Liezen CEMEX ANDORRA – Spain Controlling inertizing vessel and valve station, Engineering	vessel 3,0/80 Inerting system	November 2007
CHRISTIAN PFEIFFER, Liezen CEMEX – Lettland Controlling inertizing vessel and valve station, Engineering	vessel 5,4/80 Inerting system	November 2007
POLYSIUS, Beckum DIBER – UAE Controlling inertizing vessel and valve station, Engineering	vessel 5,4/80 Inerting system	Dezember 2007
POLYSIUS, Beckum HONDUVER – Honduras Controlling inertizing vessel and valve station, Engineering	vessel 3,0/80 Inerting system	Dezember 2007
POLYSIUS, Beckum TEBECOM – Mexico Controlling inertizing vessel and valve station, Engineering	vessel 5,4/80 Inerting system	January 2008

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
Altmayer Rehlingen Kröner Stärke, Germany Controlling inertizing N2 packs and valve station, Engineering	N2-packs + valvestation Inerting system	January 2008
Coal Mill Detmarovice, Czech Republik Controlling inertizing vessel and valve station, Engineering	vessel 10.0/80 Inerting system	February 2008
KHD, Köln, Germany Bizerte Tunisie Controlling inertizing battery and valve station, Engineering	CO2 Battery Inerting system	February 2008
AJOtec, Freudenberg RWE Power Germany Power plant Engineering, Silocontrol	Silocontrol gas analyzer system	February 2008
LOESCHE, Düsseldorf PENGZHOU COAL – China Controlling inertizing battery and valve station, Engineering	2x battery 168/40 Inerting system	March 2008
Holcim Campulung, Romania Controlling inertizing battery and valve station, Engineering	extension CO2 vessel 5.0/80 Inerting system	March 2008
Steinmüller, Berlin VATTENFALL ALSTOM OXYFUEL Germany Powerplant Controlling inertizing valve station, Engineering,	N2 valvestation Gas analyzer system Inerting system	March 2008
Heidelberger Cement, Romania Carpartment Controlling inertizing battery and valve station, Engineering	extension CO2 vessel 5.0/80 Inerting system	April 2008
Holcim Alesd, Romania Controlling inertizing battery and valve station, Engineering	extension CO2 vessel 5.0/80 Inerting system	April 2008

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
Carmeuse Belgium Doboy Bosnia Controlling inertizing vessel and valve station, Engineering	vessel 10.0/80 Inerting system	April 2008
AC Consultores, Spain Cimpor Odessa Ukraine Controlling inertizing vessel and valve station, Engineering	vessel 3.0/80 Inerting system	April 2008
POLYSIUS, Beckum BINFHA – Vietnam Controlling inertizing vessel and valve station, Engineering	vessel 5,4/80 Inerting system	May 2008
Felswerke Germany Kaltes Tal Engineering Controlling inertizing system and valve station, Engineering	vessel 5.4/80 Inerting system	May 2008
Schenk Process, Darmstadt Salonit Anhovo, Slowenia Engineering	Gas analyzer system	July 2008
Thorwesten, Beckum Germany Salonit Anhovo, Slowenia Engineering silo control	Gas analyzer system	July 2008
Loesche, Düsseldorf RWE Power Germany Power plant Engineering, Dosingcontrol valvestation	CO2 valvestation Inerting system	August 2008
CHRISTIAN PFEIFFER, Liezen CEMEX – Lettland Controlling inertizing system and valve station, Engineering	3x valve station Inerting system	August 2008
POLYSIUS, Beckum Kirefa – Senegal Controlling inertizing vessel and valve station, Engineering	extension vessel VTC7 new valvestation Inerting system	August 2008

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
CEMEX Philippines Controlling inertizing vessel Engineering	vessel 5.0/80 Inerting system	October 2008
Lafarge Bamburi Kenia Controlling ND inertizing vessel and valve station, Engineering	ND vessel VTC7 Inerting system	November 2008
POLYSIUS, Beckum FAUFA – Pakistan Controlling inertizing vessel and valve station, Engineering	vessel 5,4/80 Inerting system	Dezember 2008
Interchem Transorga, Oelde Dubai UAE Controlling inertizing vessel and valve station, Engineering	vessel 5.4/80 Inerting system	Dezember 2008
CHRISTIAN PFEIFFER, Liezen CEMEX – Poland Controlling inertizing vessel and valve station, Engineering	vessel 10/80, Gas analyzer system Inerting system	Dezember 2008
POLYSIUS, Marseille Socofa – Senegal Controlling inertizing vessel and valve station, Engineering	N2 valve station Inerting system	Dezember 2008
TWE, Dierdorf Germany TWE Hangzhou, China Complete Controlling Engineering	Non Woven Production Plant	January 2009
Ostra, Darmstadt Germany Märker Zement Herlingen Controlling valve station Engineering	N2 valve station Inerting system	February 2009
Felswerke, Goslar Limestone Plant Saal, Germany Controlling inertizing vessel, Engineering	vessel 5,4/80 Inerting system	February 2009

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
KHD, Cologne Akmenes – Litauen Controlling inertizing CO2 battery and valve station, Engineering	CO2 battery Inerting system	February 2009
Altmayer Rehlingen Oettelshofen, Germany Controlling inertizing N2 packs and valve station, Engineering	N2-packs + valve station Inerting system	March 2009
SINOMA CBMI, Beijing Titan Cement – Antea, Albania Controlling CO2 vessel and valve station, Engineering	vessel 5.4/80 Inerting system	March 2009
Felswerke Germany Kalkwerk Saal Engineering Controlling inertizing system and valve station, Engineering	vessel 5.4/80 Inerting system	March 2009
KHD, Köln Akmenes Cemetas – Latvia Controlling inertizing battery, Engineering	battery 48/30 Inerting system	April 2009
CBMI, Tangshan Titan Cement, Antena plant Albania Controlling inertizing vessel, Engineering	vessel 5,4/80 Inerting system	April 2009
TWE, Dierdorf Germany TWE Dierdorf Complete Controlling Engineering	Non Woven Production Plant	April 2009
Thorwesten, Beckum Kirene Senegal Engineering	gas analyzer system	May 2009
Fives Group FCB, France Hermosillo – Mexico Controlling CO2 vessel and valve station, Engineering	vessel 10.0/80 Inerting system	May 2009

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
Schäfer Kalk, Germany Lime burning plant Controlling CO2 vessel and valve station, Engineering	vessel 3.0/80 gas analyzer system	May 2009
Cement Engineering S.A., Switzerland CESA Kirene Senegal Controlling inertizing CO2 battery and valve station, Engineering	CO2 battery Inerting system	June 2009
POLYSIUS, Beckum INDOCOM – Indonesia Controlling inertizing vessel and valve station, Engineering	vessel 5,4/80 Inerting system	July 2009
LOESCHE, Düsseldorf PENGZHOU COAL – China Controlling inertizing battery and valve station, Engineering	3 x CO2 battery 168/40 Inerting system	July 2009
POLYSIUS, Marseille France Cimatfa 1+2, Morocco Controlling inertizing vessel and valve station, Engineering	ND vessel VTC Inerting system	July 2009
Loesche, Düsseldorf Tianzhen 1 – China Controlling inertizing battery and valve station, Engineering	CO2 battery 168/30 Inerting system	July 2009
Loesche, Düsseldorf Ruichang 4 – China Controlling inertizing battery and valve station, Engineering	CO2 battery 168/30 Inerting system	August 2009
Loesche, Düsseldorf Pengzhou 3 – China Controlling inertizing battery and valve station, Engineering	CO2 battery 168/30 Inerting system	August 2009

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
POLYSIUS, Beckum KRIMFA – Ukraine Controlling inertizing vessel and valve station, Engineering	vessel 5,4/80 Inerting system	August 2009
HEIDELBERGCEMENT, Georgia Rustav Cementi Gas analyser system Engineering	gas analyser system	August 2009
HEIDELBERGCEMENT, Georgia Kartuli Cementi Gas analyser system Engineering	gas analyser system	August 2009
POLYSIUS S.A.S, Aix en Provence Cimatfa 2 – Morocco Controlling CO2 vessel and valve station, Engineering	vessel 4,0/25 Inerting system	September 2009
SINOMA CBMI, Beijing Nostra Cement – Peks Hungary Controlling CO2 vessel and valve station, Engineering	vessel 5.4/80 Inerting system	September 2009
POLYSIUS, Beckum HATIFA 2 – Vietnam Controlling inertizing vessel and valve station, Engineering	vessel 5,4/80 Inerting system	September 2009
POLYSIUS, Beckum SOHARMUE – Oman Controlling inertizing vessel and valve station, Engineering	vessel 5,4/80 Inerting system	September 2009
POLYSIUS, Beckum OHORONGOFA – Namibia Controlling inertizing vessel and valve station, Engineering	vessel 5,4/80 Inerting system	September 2009

<b>robocco GmbH</b>	
<b>Reference list</b>	


<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
Thorwesten, Beckum Papierfabrik Wuppertal Germany Controlling N2-valve station Engineering	N2-valve station Inerting system	October 2009
Christian Pfeiffer, Liezen Sharjah Cement plant – UAE Controlling inertizing vessel, Engineering	vessel 10,0/80 Inerting system	October 2009
CBMI, Tangshan Nostra Cement Kirayegyhaza Hungary Controlling inertizing vessel, Engineering	vessel 5,4/80 Inerting system	November 2009
TDCRI, China Tula – Russia Controlling inertizing vessel, Engineering	vessel 10,0/80 Inerting system	January 2010
Loesche, Düsseldorf XInzhou 2 – China Controlling inertizing battery and valve station, Engineering	battery 168/30 Inerting system	March 2010
Wopfinger Waldegg – Austria Controlling inertizing vessel, Engineering	vessel 3,0/80 Inerting system	March 2010
AltmayerBTD RWE – Ibbenbüren Controlling inertizing vessel, Engineering	vessel 10,0/80 Inerting system	April 2010
CBMI, Tangshan Holcim Garadagh, Azerbeijan Controlling inertizing vessel, Engineering	vessel 10,0/80 Inerting system	May 2010

<b>robocco GmbH</b>	
<b>Reference list</b>	

<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
Thorwesten Vent Romania Silo Controlling Engineering	Silo Control	May 2010
Natex Ternitz, Austria Controlling CO2 vessel Engineering	CO2 vessel Inerting System	June 2010
RWE-Power Coal-Terminal Brandenburg Controlling inertizing vessel and valve station, Engineering	vessel 10.0/80 inerting system	July 2010
Ferromikeli Steel Plant - Kosovo Controlling CO2 vessel Engineering	CO2 vessel Inerting system	July 2010
Hoffmeier Warstein, Germany Gas analyser system Engineering	gas analyser system	August 2010
Hoffmeier Warstein, Germany Controlling inertizing N2 packs and valve station, Engineering	N2 – valve station Inerting system	August 2010
Carmeuse Plant Aisemont Belgium Full automatic controlling of inerting plant	robocco secure center silo control	September 2010
Carmeuse Plant Aisemont - Belgium Controlling valve station Engineering	N2 valve station Inerting system	September 2010
Scheuch Cementos Argos, Columbia Controlling CO2 valve station Engineering	CO2 valve station Inerting system	October 2010

<b>robocco GmbH</b>	
<b>Reference list</b>	

<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
Titan Cement Thessaloniki Greece Full automatic controlling of inerting plant and silo Gas Analyser System	robocco secure center robocco G.A.S.	December 2010
Titan Cement Thessaloniki Greece Controlling CO2 vessel Engineering	CO2 valve station Inerting system	December 2010
AltmayerBTD Akcanca – Turkey Controlling inertizing system, Engineering	CO2 valve station Inerting system	December 2010
Walhalla, Lime Stone plant Germany Controlling CO2 vessel Engineering	CO2 vessel Inerting system	February 2011
Thorwesten Vent Walhalla, Lime Stone plant Germany Gas Analyser System	robocco G.A.S.	March 2011
Thorwesten Vent Trzukawiska Poland Full automatic controlling of inerting plant Gas Analyser System Complete Silo Controlling	robocco secure center robocco G.A.S. Silo Control	March 2011
Trzuskawica Poland Controlling CO2 vessel and valve station Engineering	CO2 vessel Inerting system	March 2011

<b>robocco GmbH</b>	
<b>Reference list</b>	

<b>Project &amp; Country</b>	<b>kind of installation</b>	<b>initiation</b>
HeidelbergCement Don Cement - Ukraine Controlling CO2 vessel and valve station Engineering	CO2 vessel Inerting system	April 2011
Loesche, Düsseldorf Tan Truong – Vietnam Controlling CO2 vessel and and valve station, Engineering	CO2 vessel Inerting system	May 2011
POLYSIUS, Madrid Gragulfa – Mexico Controlling inertizing vessel and valve station, Engineering	vessel 3.0,0/80 Inerting system	July 2011
POLYSIUS, Beckum Cementos Progreso – Guatemala Controlling inertizing vessel and valve station, Engineering	vessel 15,0/80 Inerting system	August 2011