Name of Cyanide Production Facility: CyPlus GmbH, Wesseling Plant
Name of Facility Owner: CyPlus GmbH
Name of Facility Operator: Norbert Steier
Name of Responsible Manager: Frank Harenburg
Address: Kölner Strasse 122, D-50389 Wesseling
State/Province: NRW Country: Germany
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Location detail and description of operation:

Additional contact person:

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Description of operation:

The CyPlus facility is located on the premises of Degussa AG in Wesseling. The CyPlus facility comprises approximately 9400 m². Thereof, approximately 7600 m² are occupied by production and storage buildings and 1770 m² are sealed by roads or usable area. The facility is specialized in the manufacturing of sodium cyanide (NaCN) and potassium cyanide (KCN) used in the international gold mining industry. The products are available as powder, granules, bricks or solution. Main raw materials related to CyPlus operations include sodium hydroxide solution, caustic potash solution, and hydrogen cyanide. The production of alkali cyanides is completed in several steps. CyPlus employs 36 staff. The subject facility depends on several tasks and services provided by Degussa site services in Wesseling, in particular related to energy and pressurized air supply, steam, water and cooling water supply, general environmental management services, wastewater treatment, waste management, security, medical services, emergency preparedness including fire brigade and fire water retention. The services retained are governed by an appropriate service contract.

CyPlus GmbH, Wesseling
Name of Facility

Mar 23rd, 2006
Signature of Lead Auditor

Date

Auditor's Finding

This operation is		
x in full compliance ☐ in substantial compli ☐ not in compliance	ance *(see below)	
with the International Cyanid	e Management Code.	
Action Plan to bring an opmust be enclosed with this	erations seeking Code certification peration in substantial compliance is Summary Audit Report. The pla rear of the date of this audit.	into full compliance
Audit Team Leader: Dr. Klin	I; August-Schanz-Str. 21; D-6043 ken, Heinz Theo E-mail: okt.kl er Auditors: n.a.	linken@t-online.de_
Date(s) of Audit: Nov 15 th an	d Dec 15 th , 2005	
Verification Audit Team Leader, and that all members of the a	for knowledge, experience and confli- established by the International Cyanid audit team meet the applicable crite at Institute for Code Verification Audito	le Management Institute ria established by the
audit. I further attest that the ve accordance with the International	Report accurately describes the find erification audit was conducted in a Cyanide Management Code Verification standard and accepted practices	professional manner in on Protocol for Cyanide
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CyPlus GmbH, Wesseling Name of Facility	Signature of Lead Auditor	Mar 23 rd , 2006_ Date
	U. Mr. Alinha	a sord so
CyPlus GmbH, Wesseling Name of Facility	Signature of Lead Auditor	_ Mar 23 rd , 2006_ Date
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1. OPERATIONS: Design, construct and operate cyanide production facilities to prevent release of cyanide.

<u>Production Practice1.1</u> :	Design and construct cyanide productions sound, accepted engineering practice assurance procedures.	v
The operation is	x in full compliance with ☐ in substantial compliance with ☐ not in compliance with	oduction Practice 1.1
The complete production been built according to G programs for Quality Assicriteria. For example, each are regulated. All activities project managers. The use activities were controlled Corresponding records as statements of the authority process and all installed einterlocks to shut down process is controlled, supprocess is controlled, supprocess is controlled, supprocess.	his Finding/Deficiencies Identified: plant at Wesseling site including all equiperman law. That means that the constructurance and Quality Control are on an high step of construction, implementation are during this phases had been supervised materials and the installed equipment by QA/QC procedures and were carried are available and retained in specific files, ies are in place. The CyPlus safety report equipment on the production facility. It decoduction and prevent releases. Extensive poess is installed and under control. The ervised and checked by an automatic Digith sufficient capacity is available, spill pare provided.	tion and the corresponding gh level and meet the Code's and realization of the facilities of by competent engineers and as well as the constructing out by qualified personnel. Final approvals and the describes the production efines automatic systems and the technical equipment to whole cyanide production spital Control System (DCS).
<u>Production Practice 1.2:</u>	Develop and implement plans and proc production facilities in a manner that p	- · · · · · · · · · · · · · · · · · · ·
The operation is	x in full compliance with ☐ in substantial compliance with ☐ not in compliance with	oduction Practice 1.2
The CyPlus safety report facility. The corresponding down production systems and under control. The will by an automatic DCS (Digital)	his Finding/Deficiencies Identified: describes the production process and all g hazard analysis defines automatic syste and prevent releases. As well, technical s hole cyanide production process is contro gital Control System). An integrated man SO 9001 and ISO 14001 had been certific	ems and interlocks to shut safety equipment is installed olled, supervised and checked agement system for quality
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ranne of Facility	Signature of Leau Audito	n Date

are described.		
<u>Production Practice 1.3</u> :	Inspect cyanide production facilities to en prevent accidental releases.	nsure their integrity and
The operation is	x in full compliance with ☐ in substantial compliance with ☐ not in compliance with	tion Practice 1.3
the installation register in tanks, pipelines, containm certified bodies. The corr requirements. Additional is controls (by the operating	his Finding/Deficiencies Identified: CyPlus praccordance to legislation. It covers annual referts and other equipment by authorized expensionally inspection protocols state compliant routine inspections by shift leaders (permanent personnel, several times per shift according the maintenance program. The results of tho ft manual.	outine inspections of ets and independent nce with the Code's atly) and preventive to a schedule) are
2. WORKER SAFETY:	Protect workers' health and safety from e	exposure to cyanide.
<u>Production Practice 2.1</u> :	Develop and implement procedures to protexposure to cyanide.	tect plant personnel from
The operation is	x in full compliance with ☐ in substantial compliance with ☐ not in compliance with	tion Practice 2.1
In accordance to German analysis in which all releve cooperation with medical annually. Preventive meassystem for quality, environ the facility in a sound and developed such as general material or emergency opsuch as "protection conceand calibrated. Warning s	his Finding/Deficiencies Identified: law the CyPlus organization is enforced to perant aspects are considered. All working place experts, doctors and safety engineers. The answers are arranged, if necessary. Within the informent and safety CyPlus has implemented many safe manner. Specific instructions to minimized safety instructions, instructions concerning the erations. Change management is mentioned in the pers. Hydrogen cyanide monitoring equipments are installed throughout the facility; smoothers are installed throughout the facility; smoothers are installed thigh awareness to the auditions.	es have been analyzed in alysis is reviewed attegrated management my documents to operate worker exposure are he handling of hazardous a different procedures at is maintained, tested oking, eating and drinking
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<u>Production Practice 2.2</u> :	Develop and implement plans and persponse to cyanide exposure.	rocedures for rapid and effective
The operation is	x in full compliance with ☐ in substantial compliance with ☐ not in compliance with	Production Practice 2.2
The cyanide plant has deveresponse plan in accordation the production plant. A into account. First aid and extinguishers, antidotes, medical support with all remedical doctor on site coordinates.	his Finding/Deficiencies Identified: reloped and implemented an operation nce to German law. This includes the s ll relevant aspects such as behaviour i d emergency response equipment (show MSDS and so on) are available and us required instruments and equipment ha operates with local hospitals. A fire br and other items is in place. Mock emer	specific conditions and measures n case of emergency are taken wers, eye-wash stations, fire-nder control. A very intensive as been implemented. The rigade is on site. The labeling of
3. MONITORING: En	sure that process controls are protect	ive of the environment.
<u>Production Practice 3.1</u> :	Conduct environmental monitoring unplanned releases of cyanide do not	· •
The operation is	x in full compliance with ☐ in substantial compliance with ☐ not in compliance with	Production Practice 3.1
The CyPlus operations are the requirements, indicate handling, waste disposal of environmental impacts are water into Degussa's interbiological treatment. The meets the requirements. To relevant to its operations. (internal and every three yeshow that the emissions method in the requirements of the show that the emissions method is a superation of the requirements.	his Finding/Deficiencies Identified: e regulated by a number of permits acceed environmental monitoring concerning or hazardous materials are realized. The under control. For example, the CyPrnal sewer system. The waste water is expanide leaving the biological treatment facility has implemented a map detect the periodical emission measurement years authorized measurements by an exect the required limits. The groundward wells. Contaminations were not identificated.	ng emissions, wastewater The results show that Thus facility discharges waste analyzed permanently before ent is lower than 0.1 mg/l and ailing all emission sources ts by analytical laboratories external certified laboratory) ter conditions are clarified by
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assessments.

	workers and emergency response personnel to manage cyanide in a and environmentally protective manner.
<u>Production Practice 4.1</u> :	Train employees to operate the plant in a manner that minimizes the potential for cyanide exposures and releases.
The operation is	x in full compliance with ☐ in substantial compliance with ☐ not in compliance with
Based on their professions workers which went throu degree. In addition to the program provides several personal protective equip training is provided by que by testing and observation	nis Finding/Deficiencies Identified: al education, the operating employees are qualified as skilled chemical gh professional training and finished their education with a certified education a training program is elaborated for each employee. This lessons concerning the general operation of the facility or the use of ment as well as specific training concerning individual tasks. The alified experts and shift-leaders. The training effectiveness is evaluated by The training elements are documented and the records are retained whiteirements for several years.
<u>Production Practice 4.2</u> :	Train employees to respond to cyanide exposures and releases.
The operation is	x in full compliance with ☐ in substantial compliance with ☐ not in compliance with ☐ not subject to
The above mentioned educe requirements of the certain representative, first aid reperformed by internal and functions of the operation as cyanide exposure. Peri	nis Finding/Deficiencies Identified: cation is the basis for the training concept which is specified to the In function of each employee. Trainings for special tasks such as safety sponder or firemen are considered. These training lessons are I external experts or institutes. They are provided to qualify specific personnel and to improve their behaviour in cases of emergency such odical drills are performed to optimize the response in cases of training is reported and evaluated, training records are retained.
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5. EMERGENCY RESPO	ONSE:	Protect communities and the development of emergency capabilities.	9
<u>Production Practice 5.1</u> :	Prepare releases	e detailed emergency response p s.	lans for potential cyanide
The operation is	□ in sub	compliance with stantial compliance with Produce compliance with	action Practice 5.1
plans: a) the operational a site alarm and emergency all emergency situations the describe specific response affected persons and commeasures, handling of haz	failure so ularm and response he centra actions s nunicatio ardous m	cenarios are regulated through both demergency response plan for the eplan for the whole Wesseling site I fire-brigade and the medical state such as evacuation, information of on with all relevant institutions, use material or control of releases. Con uture releases are considered.	cyanide facility and b) the and its neighbourhood. In ions are alarmed. The plans the neighbourhood or antidotes and first aid
<u>Production Practice 5.2</u> :	Invol	ve site personnel and stakeholders	in the planning process.
The operation is	□ in sub	compliance with stantial compliance with Produce Produ	action Practice 5.2
The certain functions such team or the involvement of affected communities such brigades, police or hospite cyanide production facility	in cases as secur the top r as local als are in y. The wa persons k	of emergency are regulated by the rity personnel, medical department, management are taken into accoun government and environmental au volved and well informed about the tys of communication in general and mow each other. Documents conce	the fire-brigade, site crisis set. Beside this, potentially ethorities, the mayor, fire-ee nature of the risks of the and in cases of emergency
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<u>Production Practice 5.3</u> :	Designate appropriate personnel and commiand resources for emergency response.	t necessary equipment
The operation is	x in full compliance with ☐ in substantial compliance with ☐ not in compliance with	n Practice 5.3
The Emergency Response duties in cases of emergency coordinator, the head of the The Emergency Response provides professional med service. General alarming response equipment and in equipment for emergency the medical station are performed.	nis Finding/Deficiencies Identified: Plans determinate the different functions and rocy such as the responsibilities of the chief emergine fire-brigade, the top management or the commutation are defined, too. As mentioned above, the lical doctors and fire-brigades within a permane procedures, site maps with focal points of risks, aspection procedures are integrated into the planer sponse is in very good condition. Mock drills reformed at a minimum once per week together we wolved in extensive mock drills periodically. All all documented.	gency response munication manager. he Wesseling site ant 24 hours standby catasters or lists of hs. The technical of the fire-brigade and with production staff.
<u>Production Practice 5.4</u> :	Develop procedures for internal and external and reporting.	emergency notification
The operation is	x in full compliance with ☐ in substantial compliance with ☐ not in compliance with	n Practice 5.4
The relevant procedures a plans. In addition, an "Alk transport accidents with compared companies, plegal guidelines the compa	nis Finding/Deficiencies Identified: re described in the above mentioned alarm and that it is a play anide Mutual Aid Scheme (MAS)" is in play anides. They contain relevant procedures for independent of the relevant contacts such as authorablic institutions, hospitals or public media are unies on Degussa Wesseling site are obliged to it all hazards, emissions or other risks. Interested proort of the cyanide plant.	ace to respond to atternal and external orities, police, involved. According to another the
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<u>Production Practice 5.5</u> :	Incorporate into response plans and rememonitoring elements that account for the additional cyanide treatment chemicals.	
The operation is	x in full compliance with ☐ in substantial compliance with ☐ not in compliance with	actice 5.5
The above mentioned Mut- spillage of alkaline cyanid Detoxification by chemical	nis Finding/Deficiencies Identified: ual Aids Scheme describes general procedures for de les. Remediation measures are integrated in this con- l treatment is prohibited. At the Wesseling plant a m (vehicle) is in place and will be alarmed in cases of	cept. obile
<u>Production Practice 5.6</u> :	Periodically evaluate response procedures and cap revise them as needed.	abilities and
The operation is	x in full compliance with ☐ in substantial compliance with ☐ not in compliance with	actice 5.6
As stated before, the responseek) are performed. The	nis Finding/Deficiencies Identified: onse procedures are trained periodically. Mock drills results and reports of these drills are the basis to rev he different alarm and emergency response plans are ponsible.	view the
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