

WIPO GREEN データベースへの技術登録の方法



2017/4/1







The WIPO GREEN Network facilitates commercial relationships and transactions by connecting green technology providers and seekers. It is also a gateway to a range of useful services. Its members (Partner) and Users) include:

- Multinational companies, financing institutions, and intergovernmental organizations
- · SMEs, consultants, and industry associations
- NGOs
- Academia

This diverse membership, along with WIPO's own range of services and events, provides myriad opportunities for collaboration and partnership.





FEATURED

PIIPA

Public Interest Intellectual

Property Advisors (PIIPA) has pledged 300 hours of pro bono services for selected WIPO GREEN

users from developing country

SMEs and public sector institutes.

Apply for pro-bono IP

services









アカウント取得①





WIPO G	REEN – The Marketplace for Sustain	able Technology
Sign in		
Username	Forgot your username?	Don't have a WIPO Account?
Password	Forgot your password?	Why create a WIPO Account?
	Sign in	Registration for the WIPO account is open to all users and free of charge.



アカウント取得②

Step one: Create a WIPO account

In order to register with WIPO GREEN, you first need a WIPO account.

Create an account

Please fill in your details below in order to register for an online user account. All fields marked with * are mandatory.

User information

Username *	
Title *	
First Name *	
Last Name *	
Company/Organization	
Eurotion	



アカウント取得③

Password		
Password *		
		A valid password must meet all of the following construction password must contain at least 1 numerical character
		password must be at least 8 characters long
		□ Show password
Confirm password *		
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	<u>code</u> 」ボタンを押せば、新 しいwordが表示されます。	drime d
		Characters:
		Create an account



<u>Create an account画面</u>

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Ebone *	Confirm E-mail *			info jpes@jpea.or.jp
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Create an account入力完了画面

Home	Detabase	Network	About Us	Join Dell		



Your account has been created.

However, this website requires **account confirmation link** has been sent to the e-mail address you provided. Please check your e-mail for further information.

登録したe-mailアドレスに "Confirm User Account" のリンク先が送られてくる。



<u>Confirm user accountの表示画面</u>





The creation of your user account has been confirmed successfully!

Please visit the following **link** to finalize the registration process for your WIPO GREEN user account.

自動でリンク先に飛ばない場合は Linkをクリックして登録画面へ アカウント取得(補足)

WIPO GREEN profile入力画面

<u>入</u> 川必須「雨報】	Confirm your p	rofile
企業名	Only your sompany name will appe- shared with any external individual	ar on your public profile. All other information is for WMC GREEN's internations and will not to or entities.
住斫	WIPO GREEN profile	
	Company or organisation	Seconds Patient From
都市名	Address	14P Tekyo Club Bidg 5-2-8 Kessengeweki
	Town in dtp	Chipdein
玉	Postal cole (Optional)	100-0013
	Itala or provinsa	Chiptop-Hu
土な争耒内谷	Country / Terminy	Japan
設立在	Primary anti-ty	provide services regarding IP method
設立十	Weinte (Spheral)	
	Year established	1822
7961入	Tee	Up ks 100



We manually check all applications: To protect against spam and fraud. We have to approve all applications by hand. We strive to do this within two working days.



<u>アカウント登録完了の通知メール</u>

O GREEN User Registration
d to confirm your registration to the WIPO GREEN database. You can edit your personal information by logging to your WIPO GREEN account. or using WIPO GREEN that you indicated : hnology, Contact a provider or seeker
y queries, please contact us by emailing: <u>wipo.green@wipo.int</u>
using WIPO GREEN.
urs,
enges Division ectual Property Organization 34, chemin des Colombettes P.O. Box 18 20



We are pleased to confirm your registration to

the WIPO GREEN database. •••



・約2日以内に登録完了メールが送付されてくる。 ・技術情報の登録が可能となる。



技術データ登録①





WI	PO - GREEN MARKETPLACE FOR S		LOGY		X	Contact Us SESH Logout WIF
Home	Database	Network	About Us	Join Us		
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earc	th the W	/IPO GI	REEN D	atabase	Search	Create Email Alerts Submit a Need Submit a Technology



<u>技術データ登録②</u>

Submit your green technology licensee or other type of partn	or know-how to the WIPO GREEN ership.	database for which you would like to find a buyer,	NB: All inform
Technology features			
Title*			
	Maximum 1000 characters		
Description*		^	
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Collaboration partners		^	
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Upload an image	Maximum 4000 characters	82	
opload an mago	Acceptable formats: GIF, JPG and F	PNG	
Technical field*	*** Please Select ***		
	Add another field		
Type of technology	Process	System or software	
	Design	Device or equipment	
	Material	Facility	



<u> 支術デー</u>	タ登録③			
Additiona	linformation	<u>(入力画面の最</u>	<u>下段)</u>	
Upload a file		Acceptable formats: .doc, .ppt, . 50Mb	参照 xls, .gif, .jpeg, .jpg, .jpe,	.png, .pdf, .xml, .txt, .dot, .rtf, .pps. Maximum size
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bmit a technology inclu a buyer, licensee or o	hnology ding know-how, services ar ther type of partnership.	nd materials needed to implement it,		
echnology featur	es			入力内容に問題がなけ れば「 <u>Submit</u> 」 ボタンを
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Vpe of technology				



<u>技術データ登録④</u>

【入力可能な記号】

入力不可の記号が含まれている場合、 「Check」ボタンを押すとこのような注 意書きが表示される。

Submit a te	chnology
Submit your green tech would like to find a bu	nnology or know-how to the WIPO GREEN database for which you yer, licensee or other type of partnership.
Please do not enter sp '/', '.' (dot),(white space	ecial characters for Title (special characters accepted : '_', '-', '\$', ';', ':', e),'(',')', (apostrophe),'%',',').
Technology feat	ures
Title*	+ Maximum 1000 characters
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	Maximum 4000 characters

技術リストペ	
WIPOLGREEN retworkt vet tyf suffa Akau tetellouste Home Database Network About Us Join Us	ConfactUS My Account WIPD
Search the WIPO GREEN Database	To submit a technology or need, sign in with your WIPO Account. List of current providers and seekers Read the Database FAQs
Database categories Click on a category to show all its entries and sub-categories. Building and Chemicals and Construction Advanced Materials Support	ing and Green Products stry
Results per page: 10 V	Showing 1-10 of 22 results > Database Search > Pollution & Waste > Japan
Waste All Categories Pollution & Waste (22) Farming & Forestry (1) Country/Territory	Cupric Oxide Recovery using EOCOR™ from Cupric Chloride Etchant Waste 1. Outline Cupric chloride etchant waste is discharged from the print circuit board manufacturers. The etchant was characterized by a very low pH and high cupric ion and chloride ion concentrations. The EOCOR Process is an on- recycling technology of the cupric etchant waste. And the product of EOCOR Process is cupric oxide which can be Last updated: 6月 19, 2016 Submitted by: Swing Corporation
Japan (22) Provider (Company/organization) TEIJIN LIMITED (4) Technoplan Inc. (3) Hitachi, Ltd., (2) SHARP Corporation (2) Sony (2) N	Water Treatment Technology by NAC System This system is a high efficient effluent treatment by using ozone pre-treatment process. The facility called NAC is comprised of 1) ozone supply device, 2) reactor for oxidative decomposition of effluent, and 3) floating separator to remove the residue from treated clean water. NAC system can be utilized for especially algae floating (water bl Last updated: 10.7 31, 2014 Wore Submitted by: ICC CORPORATION
Development Stage At usable level (11) Proven record of commercial use (6) Under R & D (4) Type of Collaboration Sought License (13)	Phosphorus Recovery using the 'Rephosmaster(TM)' Crystallization Processes for Wastewate Treatment Plants Two novel phosphorus recovery processes, which effectively enable the reuse of recovered phosphorus as a resource have been developed. These processes have been designed with full consideration given on the specific characteris (sewage components, chemical concentrations, flow rates, etc.) of wastewater or sludge generated from sewage tre
For sale (12)	Last updated: 10月 16, 2014



Resources to be saved or improved	Electricity, Water
Benefits	(1) High efficient Water treatment such as deodorization and transparency
	(2) Reduction of Electricity consumption
	(3) Compact size facility
Technology type	Facility, Process, Design, System or software
Technical fields	Pollution & Waste > Waste treatment
Technology Website	http://www.jgc.com/en/index.html
Development status	
Stage of development	Proven record of commercial use
Conditions for use	
Collaboration type	License, For Service
Preferred region	Algae floating (water bloom) treatment in the lake, river or dam reservoir
Available technical assistance	Feasibility Study, Consulting, Engineering service
Additional information	

Download

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Home Database Network About Us Join Us

> Database Search > Needs > Pollution & Waste > Technologies that enable remote, real-time/continuous (or near-continuous) water quality monitori

Technologies that enable remote, real-time/continuous (or near-continuous) water quality monitori

Water quality monitoring is an essential component of environmental management programs and activities for mining companies. The monitoring helps to inform environmental management strategies and protections measures, which, in turn, affect the resultant environmental outcomes.

At present, most water quality monitoring is conducted via "grab sampling", which involves deploying personnel to field locations to physically collect samples for transport to a laboratory for analysis. Several challenges exist with this approach including:

High operational costs

Transport and sampling errors

Health and safety risks associated with deploying personnel to remote locations

Providing only a "snapshot" of water quality information

Remote, continuous/real-time sensors helps to solve these challenges. Crucially, remote, real-time/continuous monitoring helps provide a greater temporal and, thus, more representative analysis of water quality. This will help to better devise environmental management strategies towards improving environmental outcomes. The systems could also serve as key early warning systems for events (e.g. non-compliance discharges).

Submitted by: Canada Mining Innovation Council Published: 1月 22, 2016

Last updated: 1月 22, 2016





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Need features

Technical fields

Pollution & Waste > Water Water > Other

Image: Network Active in the intervention of the sector of design segrets Technology Active intervention of the sector of design segrets Technology Active intervention of the sector of design segrets Technology Active intervention of the sector of design segrets Technology Active intervention of the sector of design segrets Technology Active intervention of the sector of design segrets Technology Active intervention of the sector of design segrets Technology Active intervention of the sector of design segrets Technology Active intervention of the sector of design segrets Technology Active intervention of the sector of design segrets Technology Active intervention of the sector of design segrets Technology Active intervention of the sector of the sector of design segrets Technology Active intervention of the sector	<u>ر ر</u>	
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echnical field rrovider or seeker (Optional) Name of provider or seeker Notification: EMAIL Alert subscriber, Email Alert Name: JAPAN Dear WIPO GREEN User, A new technology need corresponding to your selected criteria has been submitted to the WIPO GREEN databas techto_validateEmail	lame *	eg. Administrative, regulatory or design aspects Technology Alert Maximum 250 characters Technology Need
Notification: EMAIL Alert subscriber, Email Alert Name: JAPAN Dear WIPO GREEN User, A new technology need corresponding to your selected criteria has been submitted to the WIPO GREEN databast techto_validateEmail	echnical field rovider or seeker (Optional)	Any Needs water Active
You are able to view it on the <u>WIPO GREEN web portal</u> .		Notification: EMAIL Alert subscriber, Email Alert Name: JAPAN Dear WIPO GREEN User, A new technology need corresponding to your selected criteria has been submitted to the WIPO GREEN database techto_validateEmail You are able to view it on the <u>WIPO GREEN web portal.</u>



①技術の情報発信・売り込み

国連機関WIPOが管理するデータベースにおいて、世界に向けて、一定の信頼の下、環境技術の情報発信・売り込みを行うことができる。

②環境技術への取り組みPR

知財の"見える貢献"として企業の環境問題への取り組み、社会貢献を世界に 向けてPRすることができる。商品や団体のロゴを表示している団体も多い。

③開発技術のニーズ、課題情報の収集

ニーズ情報には、途上国・地域からの具体的情報が掲載されている。市場ニ ーズ把握のコスト削減となり、開発技術の方向性を判断する情報となり得る。

④ 自社技術の補完

他社との連携、技術のパッケージ化も期待できる。ニーズ側からは、途上国の 政府や地方自治体より、インフラ整備での技術探索を目的とした閲覧アクセス がある。

⑤ 情報ネットワークの構築

環境技術を超えて、他分野でのネットワークの拡大も期待できる。