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SLCM Applies for Patent for Real-time Monitoring of Quality Control Data

Ahmedabad: Sohan Lal Commodity Management (SLCM), India's leading agri services solutions provider with operations across India & Myanmar has applied for a patent with the India Patent Office. The patent application titled "System and Method for Real-time Monitoring of Quality Control Data in a Warehouse Management System" describes system and method which would be used for real-time monitoring of quality control data in a warehouse management system.

The new artificial intelligence infused technology system and method allows syncing of data from a number of warehouse management subsystems located at different locations connected through a distributed computing network to the warehouse management system. This helps in proper

monitoring of the quality of commodities at all stages of the warehouse management operations to ensure health of commodity during the whole process.

Speaking on the development, SLCM Group CEO, Sandeep Sabharwal said, "We at SLCM are committed to foster and spearhead innovation in the warehousing sector as part of our endeavor to improve industry standards. This patent application contains everything you need to effectively monitor Quality Control Data in a Warehouse Management System. The inventions in this application will have a huge impact on warehousing management, it will ensure that there are no gaps in the warehouse management process which may lead to deterioration of commodities."

Publication	Alpviram	Date	19-09-2018	Page No.	03
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एसएलसीएम ने पेटेंट पाने के लिए आवेदन किया

नई दिल्ली, भारत की अग्रणी कृषि सेवा समाधान प्रदाता तथा म्यांमार में भी कारोबार करने वाली सोहन लाल कर्मांडिटी मैनेजमेंट ;स्वडड ने इंडिया पेटेंट ऑफिस में पेटेंट के लिए आवेदन किया है। इस पेटेंट आवेदन का शीर्षक है "सिस्टम एंड मैथड फॉर रियल-टाइम मॉनिटरिंग ऑफ क्वालिटी कंट्रोल डाटा इन अ वेअरहाउस मैनेजमेंट सिस्टम"। इसमें उस प्रणाली व पद्धति का विवरण है जिसे वेअरहाउस मैनेजमेंट सिस्टम में क्वालिटी कंट्रोल डाटा की रियल-टाइम निगरानी हेतु उपयोग किया जाता है।

नई आर्टिफिशियल इंटेलीजेंस से लैस तकनीकी प्रणाली व पद्धति यह मुमकिन करती है कि विभिन्न स्थानों पर स्थित वेअरहाउस मैनेजमेंट सबसिस्टम का डाटा सिंक हो जाए -

ये वेअरहाउस एक डिस्ट्रीब्यूटिड कंप्यूटिंग नेटवर्क से जुड़े रहते हैं। इससे वेअरहाउस मैनेजमेंट ऑपरेशंस के सभी चरणों में जिंसों की क्वालिटी पर निगरानी करने में मदद मिलती है जिससे की समग्र प्रक्रिया में कर्मांडिटी की सेहत सुनिश्चित की जाती है।

इसमें एक पोर्टेबल साधन भी है जिससे मापे गए क्वालिटी डाटाबेस को कई विशेषताओं पर मैनुअली इनपुट किया जा सकता है; ऐसा रियल-टाइम तरीके से वेअरहाउस मैनेजमेंट सिस्टम के विभिन्न चरणों में होता है तथा इस प्रकार वेअरहाउस मैनेजमेंट के सभी चरणों में कर्मांडिटी की क्वालिटी नियंत्रण जांच हेतु एक ज्यादा व्यवस्थित एवं सुविधाजनक प्रणाली सक्षम हो पाती है।

Publication	Herald Youngleader	Date	13-09-2018	Page No.	11
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एसएलसीएम ने पेटेंट पाने के लिए आवेदन किया

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एसएलसीएम अपनी क्षमता दोगुनी करना

फसल कटाई के पश्चात् ऐग्री-वेअरहाउस मैनेजमेंट सेवाएं देने वाली कंपनी एसएलसीएम खंडित बाजार को एकजुट करने के लिए सक्रिय है और यह लगभग 2000 नए वेअरहाउस स्थापित करेगी। कंपनी शीघ्र ही धातुओं के लिए भी वेअरहाउस मैनेजमेंट शुरू करेगी। एसएलसीएम इस समय 2,863 वेअरहाउस का प्रबंधन करती है जिनका धरूपुट 686.60 मिलियन टन का है। इनकी योजना अगले 18 महीनों में 2,000 वेअरहाउस स्थापित करने की है जिससे कंपनी की क्षमता दोगुनी हो जाए। एसएलसीएम ग्रुप के सीईओ संदीप सभरवाल ने कहा, "भारत में ऐग्री-वेअरहाउस बाजार बहुत ही बिखरा हुआ है। बहुत से वेअरहाउसों में वैज्ञानिक वेअरहाउसिंग मैनेजमेंट सिस्टम नहीं है और इसलिए वे अपने परिचालन में वृद्धि नहीं कर पाते। कुछ संगठन इस उद्योग से निकल जाना चाहते हैं क्योंकि वैज्ञानिक ढंग से प्रबंधित वेअरहाउसों की मांग बढ़ रही है। हम इस बाजार को ठोस बनाना चाहते हैं। हम कई संगठनों से बात कर रहे हैं और हमें आशा है की अगले 18 महीनों में हम अपनी क्षमता को दोगुना करते हुए करीबन 2000 वेअरहाउस जोड़ लेंगे। इन छोटे वेअरहाउसों में स्टैंडअलोन फैसिलिटीज़ के साथ साथ वे भी हैं जो ऐक्सचेंजों से जुड़ी हैं।"

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एसएलसीएम ने पेटेंट पाने के लिए आवेदन किया

यह आवेदन वेअरहाउस मैनेजमेंट सिस्टम में क्वालिटी कंट्रोल डाटा की रियल-टाईम मॉनिटरिंग के पेटेंट हेतु किया गया है। इससे वेअरहाउस मैनेजमेंट ऑपरेशंस के सभी चरणों में क्वालिटी की सही तरीके से नि-रानी करने में मदद मिलेगी। पूरी प्रक्रिया के दौरान क्वालिटी की पर्याप्त नि-रानी व सेहत सुनिश्चित होगी। भारत की अ-णी कृषि सेवा समाधान प्रदाता तथा ग्यांमार में भी कारोबार करने वाली सोहन लाल क्वालिटी मैनेजमेंट सिस्टम ने इंडिया पेटेंट ऑफिस में पेटेंट के लिए आवेदन किया है। इस पेटेंट आवेदन का धीर्घाक है "सिस्टम एंड मैथड फॉर रियल-टाईम मॉनिटरिंग ऑफ क्वालिटी कंट्रोल डाटा इन अ वेअरहाउस मैनेजमेंट सिस्टम"। इसमें उस प्रणाली व पद्धति का विवरण है जिसे वेअरहाउस मैनेजमेंट सिस्टम में क्वालिटी कंट्रोल डाटा की रियल-टाईम

नि-रानी हेतु उपयो- किया जाता है। नई आर्टिफिशियल इंटेलीजेंस से लैस तकनीकी प्रणाली व पद्धति यह मुमकिन करती है कि विभिन्न स्थानों पर स्थित वेअरहाउस मैनेजमेंट सिस्टम का डाटा सिंक हो जाए - ये वेअरहाउस एक डिस्ट्रीब्यूटिड कंप्यूटिंग नेटवर्क से जुड़े रहते हैं। इससे वेअरहाउस मैनेजमेंट ऑपरेशंस के सभी चरणों में जिंसी की क्वालिटी पर नि-रानी करने में मदद मिलती है जिससे की सम-प्रक्रिया में क्वालिटी की सेहत सुनिश्चित की जाती है। इसमें एक पोर्टेबल साधन भी है जिससे मापे गए क्वालिटी डाटावेस को कई विधेधाताओं पर मैनुअली इनपुट किया जा सकता है; ऐसा रियल-टाईम तरीके से वेअरहाउस मैनेजमेंट सिस्टम के विभिन्न चरणों में होता है तथा इस प्रकार वेअरहाउस मैनेजमेंट के सभी चरणों में क्वालिटी नियंत्रण जांच हेतु एक ज्यादा व्यवस्थित एवं सुविधाजनक प्रणाली सशम हो पाती है।

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Sohan Lal Commodity Management applies for a patent

By Sutanuka Ghosal, ET Bureau | Sep 11, 2018, 07:47 PM IST

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The new artificial intelligence infused technology system and method allows syncing of data from a number of warehouse management subsystems located at different locations connected through a distributed computing network to the warehouse management system. This helps in proper monitoring of the quality of commodities at all stages of the warehouse management operations to ensure health of commodity during the whole process.

It also comprise of a portable means to manually input measured quality database on a number of characteristics in a real-time manner at different stages of warehouse management system thereby enabling a more systemised, and convenient system for quality control check of commodities at all stages of warehouse management.

Speaking on the development, SLCM Group CEO, Sandeep Sabharwal said, "We at SLCM are committed to foster and spearhead innovation in the warehousing sector as part of our endeavor to improve industry standards. This patent application contains everything you need to effectively monitor Quality Control Data in a Warehouse Management System. The inventions in this application will have a huge impact on warehousing management, it will ensure that there are no gaps in the warehouse management process which may lead to deterioration of commodities."

SLCM has filed patent application in the past for delivering effective warehouse management services. The earlier patent is for its in-house developed scientific technology of storage, which is proven to reduce post-harvest loss for holders considerably, under the name of "Agri Reach".

Agri Reach is a real time Process Management System, developed over a significant period. This system is agnostic to infrastructure, location, or crop to enhance efficiency and transparency. The efficacy of SLCM's warehouse management system has been credited by FICCI with the potential to reduce India's post-harvest losses of 10% to a minimal 0.5%. It has already become part of the standard operating procedure for all 2863 warehouses and 19 cold storages of the company across India.

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SLCM has also introduced the latest in warehouse control technology such as biometrics, GPS tracking, real-time data capture through SAP etc. The technology has enabled a faster TAT and improved fidelity in the groups warehouses much to the delight of its valued clients.

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SLCM APPLIES FOR PATENT FOR REAL-TIME MONITORING OF QUALITY CONTROL DATA IN A WAREHOUSE MANAGEMENT SYSTEM

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SLCM Applies for Patent for Real-time Monitoring of Quality Control Data in a Warehouse Management System

By Food Outlook 21 hours ago Leave a comment

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Ensure proper monitoring and health of commodity during the whole process

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About SLCM Group:

Sohan Lal Commodity Management Pvt. Ltd. (SLCM) is an ISO 9001:2015, ISO 22000:2005, ISO 33000, ISO 14001:2015 & OHSAS 18001:2007 certified Agri-Logistics Group. The company is equipped with technology to offer storage and protection services for the entire range of agri-commodities. SLCM has been handling about 890 agriculture commodities including Rice, Wheat, Maize, Mustard, Pulses, Cotton, Barley, Bajra, Castor Seeds, Spices, etc. across India. As on 31st July 2018, SLCM manages a technology enabled network of more than 2863 warehouses and 19 cold storages pan India spread over 48.93 Mn sq. ft. area and a throughput of more than 686.60 Million MT. The Group has also applied for patenting this

scientific technology of storage under the aegis of "AGRI REACH". The efficacy of 'AGRI REACH' has been attested in a study conducted by industry body FICCI that found that storage losses could be reduced from 10 percent to a minimal 0.5 percent using AGRI REACH.

The Group also has a wholly owned NBFC in India christened as "Kissandhan" which has changed the paradigm of collateral financing by financing across diversified agri products whilst being agnostic to balance sheet of the borrower yet complying with the prudential norms of RBI.

In a short tenure, Kissandhan has already financed more than INR 1651.88 cr. for multiple commodities pan India. It has impacted about 361688 farmers till 31st July 2018.

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Sohan Lal Commodity Management (SLCM), India's leading agri services solutions provider with operations across India & Myanmar

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Ensure proper monitoring and health of commodity during the whole process

New Delhi, 11th September, 2018: Sohan Lal Commodity Management (SLCM), India's leading agri services solutions provider with operations across India & Myanmar has applied for a patent with the India Patent Office. The patent application titled "System and Method for Real-time Monitoring of Quality Control Data in a Warehouse Management System" describes system and method which would be used for real-time monitoring of quality control data in a warehouse management system.

The new artificial intelligence infused technology system and method allows syncing of data from a number of warehouse management subsystems located at different locations connected through a distributed computing network to the warehouse management system. This helps in proper monitoring of the quality of commodities at all stages of the warehouse management operations to ensure health of commodity during the whole process.

It also comprise of a portable means to manually input measured quality database on a number of characteristics in a real-time manner at different stages of warehouse management system thereby enabling a more systemised, and convenient system for quality control check of commodities at all stages of warehouse management.

Speaking on the development, SLCM Group CEO, Sandeep Sabharwal said, "We at SLCM are committed to foster and spearhead innovation in the warehousing sector as part of our endeavor to improve industry standards. This patent application contains everything you need to effectively monitor Quality Control Data in a Warehouse Management System. The inventions in this application will have a huge impact on warehousing management, it will ensure that there are no gaps in the warehouse management process which may lead to deterioration of commodities."

SLCM has earlier in the past filed patent applications in the post for delivering effective warehouse management services. The earlier patent is for its in-house developed scientific technology of storage, which is proven to reduce post-harvest loss for holders considerably, under the name of "Agri Reach".

Agri Reach is a real time Process Management System, developed over a significant period. This system is agnostic to infrastructure, location, or crop to enhance efficiency and transparency. The efficacy of SLCM's warehouse management system has been credited by FICCI with the potential to reduce India's post-harvest losses of 10% to a minimal 0.5%. It has already become part of the standard operating procedure for all 2863 warehouses and 19 cold storages of the company across India.

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SLCM applies for patent for real-time monitoring of quality control data in a warehouse management system

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SOHAN LAL COMMODITY MANAGEMENT APPLIES FOR A PATENT

Commodities - September 11, 2018



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PATENT FOR REAL-TIME MONITORING OF QUALITY CONTROL DATA IN A WAREHOUSE MANAGEMENT SYSTEM

September 12, 2018 Business

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SLCM seeks patent for monitoring innovation in WMS

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Sohan Lal Commodity Management (SLCM), India's leading agri services solutions provider, has now applied for a patent with the India Patent Office. The patent application titled "System and Method for Real-time Monitoring of Quality Control Data in a Warehouse Management System" describes system and method which would be used for real-time monitoring of quality control data in a warehouse management system (WMS).

The company has claimed that its new artificial intelligence infused technology system and method allows syncing of data from a number of warehouse management subsystems located at different locations connected through a distributed computing network to the WMS. This helps in proper monitoring of the quality of commodities at all stages of the warehouse management operations to ensure health of commodity during the whole process. "This patent application contains everything you need to effectively monitor Quality Control Data in a Warehouse Management System. The inventions in this application will have a huge impact on warehousing management, it will ensure that there are no gaps in the warehouse management process which may lead to deterioration of