



## Extract from the Register of European Patents

### Federated register: EP3135655

METHOD FOR COMPREHENSIVELY PROCESSING BROWN COAL AND LEONARDITE INTO HUMIC FERTILIZERS AND PREPARATIONS AND INTO FUEL BRIQUETTES			
<b>Application No.</b> EP14889859	<b>Publication No.</b> EP3135655	<b>Applicant</b> Sevastyanov, Vladimir Petrovich	<b>IPC</b> C05F11/02 B02C13/22 C05F11/06 (+1)

Only designated contracting states and extension states providing the Federated Register Service are listed below.

Status	Application No.	Publication No.	Proprietor	Invalidation date	Not in force since	Renewal fees last paid	Record last updated
<u>AT</u> Patent in force	EP14889859	EP3135655	Petrov, Aleksej Ivanovich	---	---	---	---
<u>BA</u> No data provided by the national patent office for this patent							
<u>BE</u> Request for EP validation received	EP14889859	EP3135655	Petrov, Aleksej Ivanovich; Torop, ...	---	---	---	26.12.2020
<u>BG</u> No data provided by the national patent office for this patent							
<u>CH</u> This service is currently unavailable. Please try later.							
<u>CZ</u> Unknown	CZ2014-889859	EP3135655	Sevastyanov, Vladimir Petrovich	---	---	---	25.12.2020
<u>DE</u> Patent in force	EP14889859	EP3135655	Vary'gin, Vitalij Nikolaevich, Novo...	---	---	---	08.01.2021
<u>EE</u> No data provided by the national patent office for this patent							
<u>ES</u> Request for EP validation pending	E14889859	EP3135655	Rabenko, Lev Iosifovich	---	---	---	---
<u>FI</u> Request for EP validation pending	EP14889859	EP3135655	Petrov, Aleksej Ivanovich	---	---	---	28.01.2021
<u>FR</u> Patent in force	EP14889859	EP3135655	Petrov, Aleksej Ivanovich	---	---	---	22.01.2021
<u>GB</u> Patent in force	EP14889859	EP3135655	Aleksej Ivanovich Petrov, Konstanti...	---	---	---	---
<u>GR</u> No data provided by the national patent office for this patent							
<u>HR</u> No data provided by the national patent office for this patent							
<u>IE</u> Patent in force	EP14889859	EP3135655	Petrov, Aleksej Ivanovich	---	---	---	24.12.2020
<u>LT</u> No data provided by the national patent office for this patent							
<u>LU</u> Patent in force	EP14889859	EP3135655	Petrov, Aleksej Ivanovich; Torop, ...	---	---	---	08.01.2021
<u>MC</u> Patent in force	14889859.6	3135655	Petrov, Aleksej Ivanovich	---	---	---	06.01.2021
<u>MK</u> No data provided by the national patent office for this patent							
<u>MT</u> No data provided by the national patent office for this patent							
<u>NO</u> No data provided by the national patent office for this patent							
<u>NL</u> Request for EP validation received	EP14889859	EP3135655	Petrov, Aleksej Ivanovich; Torop, ...	---	---	---	25.12.2020
<u>PL</u> No data provided by the national patent office for this patent							
<u>PT</u> Patent not validated	EP148898596	EP3135655	ALEKSEJ IVANOVICH PETROV	---	---	---	13.02.2017
<u>RO</u> No data provided by the national patent office for this patent							

<a href="#">RS</a>	Request for EP validation pending	---	---	---	---	---	---	27.01.2021
<a href="#">SE</a>	Unknown	EP14889859	EP3135655	Vary'gin, Vitalij Nikolaevich Sevas...	---	---	---	28.01.2021
<a href="#">SI</a>	<i>No data provided by the national patent office for this patent</i>							
<a href="#">SK</a>	Patent not validated	EP14889859	EP3135655	Petrov, Aleksej Ivanovich	---	---	---	29.11.2020
<a href="#">SM</a>	<i>No data provided by the national patent office for this patent</i>							
<a href="#">TR</a>	<i>This service is currently unavailable. Please try later.</i>							

Responsibility for the accuracy or quality of the data displayed lies entirely with the national patent office concerned, including but not limited to the completeness and fitness of the information for specific purposes.  
For complete and authoritative information, please refer to the appropriate national patent register, e.g. by clicking the relevant country code.

## National patent registers

<b>Designated contracting states</b>	AL	AT	BE	BG	CH	CY	CZ	DE	DK	EE	ES	FI	FR	GB	GR	HR	HU	
	IE	IS	IT	LI	LT	LU	LV	MC	MK	MT	NL	NO	PL	PT	RO	RS	SE	SI
	SK	SM	TR															
<b>Extension states</b>	BA	ME																