

CR SHEET

Commissioner of Patents and 1, 101676358	
Please record the attached document	
I. Name of conveying party(ies): GE Lighting Tungsram Vilagitastechnikai Reszvenytarsasag, 1340 Budapest, Vaci ut 77, Hungary Additional name(s) of conveying party(ies) attached? ☐ Yes ☒ No	2. Name and address of receiving party(ies): Name: General Electric company Address: 1 River Road
3. Nature of Conveyance: Assignment	City: Schenectady State: New York Country: USA Additional name(s) & address(es) attached? Yes No
Application number(s) or patent number(s): If this document is being filed together with a new application, the A. Patent Application No.(s): Additional numbers attemptions are supplication of the patent Application No.(s).	B. Patent No.(s): 09818 706 ached? □ Yes ☒ No
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications and/or patents involved:1
Name: Henry I. Steckler, Esq. Address: General Electric Company 3135 Easton Turnpike (W3D) City: Fairfield State: CT ZIP Code. 06431	7. Total fee (37 CFR 3.41):
DO NOT USE THIS SPACE	
. DO NOT USI	
9. Statement And Signature: To the best of my knowledge and belief, the foregoing information is true and correct and, the attached document is either an original document or a true copy of the original document. Henry I. Steckler Name of Person Signing Signature Date	
Total number of pages including cover sheet(s):	
<u> </u>	Page 1 of 2

04/19/2001 TDIAZ1 00000021 090470 09818706 01 FC:581 40.00 CH

....

PATENT

REEL: 011681 FRAME: 0679

ASSIGNMENT

In consideration of One Dollar and other good and valuable consideration, of which we acknowledge receipt, we the undersigned GE Lighting Tungsram Világítástechnikai Részvénytársaság, 1340 Budapest, Váci út 77, Hungary, do hereby assign all our rights and interests to General Electric Company, 1 River Road, Schenectady 12345, New York, United States of America in respect of

"METHOD FOR RECOVERING FLUORESCENT MATERIAL FROM FAULTY GLASS BODIES OF DISCHARGE LAMPS"

invented by

Miklós György Sándor Lukács Erzsébet Cserteg Erzsébet Tóth Géza Kamenár 8800 Nagykanizsa, Zemplén u. 1/A; Hungary 2621 Verőce, Nyár u. 21; Hungary 1046 Budapest, Erdősor u. 14; Hungary 8800 Nagykanizsa, Teleki u. 9, Hungary 8800 Nagykanizsa, Alsótemető u. 11; Hungary

and assigned to us by the above mentioned inventors in the declaration executed on the 20th October, 1999.

Signed at Budapest this 8th day of November, 1999

GE Lighting Tungsram Világítástechnikai Részvénytársaság

Csapody, Miklós Director and VP

anjun

PATENT REEL: 011681 FRAME: 0680

RECORDED: 03/27/2001