

Title (en)

Process for recycling tar and/or bitumen containing material which comprises asphaltic aggregate by thermal conversion in combination with the production of asphalt

Title (de)

Verfahren zum Recycling von Teer und/oder bituminösem Material, welches asphaltischem Aggregat enthält mittels thermischer Konversion in Kombination mit Asphaltproduktion

Title (fr)

Procédé pour le recyclage de matériau contenant du goudron et/ou du bitume et comprenant d'aggrégat d'asphalte, au moyen d'une conversion thermique en combinaison avec la production d'asphalte

Publication

**EP 1022391 B1 20040512 (EN)**

Application

**EP 00200082 A 20000111**

Priority

- EP 00200082 A 20000111
- EP 99200069 A 19990111

Abstract (en)

[origin: EP1022391A1] The present invention relates to a process and apparatus for recycling tar and/or bitumen containing material in an asphalt production plant, wherein tar and/or bitumen containing material is thermally converted into hot gases and a hot mineral residue, which are supplied to a mixing plant for the production of new or recycling asphalt. Preferably, the tar and/or bitumen containing material comprises asphaltic aggregate reclaimed from (old) asphalt pavement. According to the present invention it is possible to recycle tar and/or bitumen containing materials in an efficient and economical manner. The invention also makes it possible to remove harmful substances from the tar and/or bitumen containing material. <IMAGE>

IPC 1-7

**E01C 19/10**

IPC 8 full level

**E01C 19/10** (2006.01)

CPC (source: EP)

**E01C 19/1004** (2013.01); **E01C 19/1063** (2013.01)

Cited by

CN100334302C; CN108708250A; CN111041944A; CN108867249A; CN105507121A; CN103758011A; CN104032650A; JP2019157422A; CN113332906A; WO2020030552A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)

**EP 1022391 A1 20000726; EP 1022391 B1 20040512; AT E266772 T1 20040515; DE 60010533 D1 20040617; DE 60010533 T2 20050825; DK 1022391 T3 20040628**

DOCDB simple family (application)

**EP 00200082 A 20000111; AT 00200082 T 20000111; DE 60010533 T 20000111; DK 00200082 T 20000111**