<u>Patterson Intellectual Property Law</u> is pleased to announce the following recently issued <u>patents</u> obtained for our clients:

- <u>U.S. Patent No. 10,930,429</u> entitled "Tunable Magnetic Core Structure" issued February 23, 2021 to Universal Lighting Technologies, Inc., of Madison, Alabama
- <u>U.S. Patent No. 10,930,423</u> entitled "Single Magnetic Assembly Combining Three Independent Magnetics Using a Modified "E" Core with Four Winding Windows" issued February 23, 2021 to Universal Lighting Technologies, Inc., of Madison, Alabama
- <u>U.S. Patent No. 10,927,515</u> entitled "Self-Propelled Milling Machine, Method for Automatically Loading a Means of Transport with Milling Material, as well as Road or Ground Working Unit" issued February 23, 2021 to Wirtgen GmbH of Windhagen, Germany
- <u>U.S. Patent No. 10,927,513</u> entitled "System and Method for the Tracking of Milling Material" issued February 23, 2021 to Wirtgen GmbH of Windhagen, Germany
- <u>U.S. Patent No. 10,930,424</u> entitled "Low Profile Inductor" issued February 23, 2021 to Universal Lighting Technologies, Inc., of Madison, Alabama