From: tmng.notices@uspto.gov

Sent: Thursday, February 16, 2023 02:06:17 PM EST

To: nfttechnologyinc@gmail.com

Subject: Official USPTO Notification: U.S. Trademark Application SN 97136993

OFFICIAL USPTO NOTICE OF ABANDONMENT

TRADEMARK APPLICATION ABANDONED FAILURE TO RESPOND TIMELY TO OFFICE ACTION

U.S. Application Serial No. 97136993

Mark: ROYAL

Owner: NFT Technology Inc Docket/Reference No. n/a

Issue date: February 16, 2023

The application above is abandoned because we did not receive a response to the previous Office action within the six-month response period.

If you did not receive the Office action or if the delay in filing your response was unintentional, you can file a <u>Petition to Revive Abandoned Application - Failure to Respond Timely to Office Action</u> form. You must file the petition within two months of the issue date of this notice. The petition must include the following:

- (1) A signed statement by someone with firsthand knowledge of the facts, stating that the delay in responding by the due date was unintentional;
- (2) A complete response to the Office action if the Office action was received, or, if the Office action was not received, a clear statement of this fact; and
- (3) A petition fee.

If you have proof that the application was abandoned due to USPTO error, you can file a Request for Reinstatement of the application and include the proof (such as a copy of an email confirmation issued by the USPTO that includes the date of receipt and a summary of the online submission). You must file the request within two months of the issue date of this notice. There is no fee for this request.

For more information on filing a petition, see our <u>webpage on petitions</u>.

Direct questions about this notice, filing a petition, or filing a request for reinstatement to the Trademark Assistance Center at 1-800-786-9199 (select option 1) or <u>TrademarkAssistanceCenter@uspto.gov</u>.

View this notice and other documents for this application in the <u>Trademark Status and Document Retrieval</u> (TSDR) database.