

'Feel The Sun Again' With Pamela McNeill's Newest Single 'Give Back My Love' Available Now For Presave

Pamela McNeill's newest single set to release August 18.

NASHVILLE, TN, UNITED STATES, July 19, 2023 /EINPresswire.com/ -- Skilled songwriter and performer Pamela McNeill is set to release her newest single "Give Back My Love" on Friday, August 18. This single is the latest release in her decorated career of seven solo albums and years of touring.

Pre-save "Give Back My Love" by visiting this link.

Written by Pamela, the song transports you to the open road, filled with quiet contemplation on a relationship turned cold. Empower yourself with the lyrics which provide strength from the



"Give Back My Love" Single Art

realization that a certain person isn't the right one for you. As you cruise the freeway with Pamela, join her in reclaiming your happiness and create your own closure for love lost.

"When I wrote 'Give Back My Love,' I was thinking about how I process serious thoughts and problems while driving alone in my car. Between the internal dialogue and the trance of the road coming at you, it's like a secret world where the truth comes out," says Pamela McNeill.

Preview the lyrics of "Give Back My Love" below:

And come back sweetness, come back faith I want to feel the sun again I believe that everything is for reason

Before you came I was a child I did not know how to survive Now you're gone but you forgot to say goodbye

So give back my love Give back my love Just give back my love

About Pamela McNeil

Pamela McNeill has been a songwriter from the young age of 15-years-old. She has performed as an international vocalist and has released seven solo albums including Neon Lightning, which arrived in 2022 from Farm To Label Records. Pamela discovered the power of making a personal connection through music as a teen when she joined a Rock band at the age of 16. She played songs by bands like Heart and Journey, and the experience taught her how to work hard and master audience interactions. For Pamela, songwriting is "cathartic, an expression of emotion, a challenge to convey things in as few words as possible."



Pamela McNeill

A native of Winona, Minnesota, Pamela still resides in her home state, though her early music career took her to the United Kingdom for four years. During this time, Pamela performed and recorded as a backing singer for international icon Rick Astley, who gifted her with the honor of playing at the Royal Albert Hall on her birthday for the "Smash Hits TV Awards Show." She also sang with Astley at The London Palladium for the Royal family.

As a prolific songwriter, Pamela has also written songs for and with a wide range of other artists, including Wynonna Judd, Jim Peterik, Yanni and Buffy Lawson, and has co-written tracks with fellow songwriters such as Pam Tillis and Bobby E. Boyd.

Pamela began releasing albums of original music in 1999, building on her reflective and emotive songwriting and her seasoned professionalism as a vocalist and pianist. Her stand-out live performances provide feedback and fuel to help her continue developing her craft as she steadily releases new music. Keep an eye out for even more new music to come in 2023.

Follow Pamela Online:

Website: https://pamelamcneill.com

Facebook: https://www.facebook.com/pamelamcneillmusic/ Instagram: https://www.instagram.com/pamelamcneillmusic/

Twitter: https://twitter.com/Pamela McNeill

TikTok: https://www.tiktok.com/@pamelamcneillmusic
YouTube: https://www.youtube.com/@pamelamcneill4293

Spotify: Click Here

Apple Music: Click Here

Becky Parsons
PLA Media
+1 615-327-0100
becky.parsons@plamedia.com

This press release can be viewed online at: https://www.einpresswire.com/article/645293023

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.