## Triumph Donnelly Studios To Film in The UpState of South Carolina Two Projects 2025

Vendetta Vette (c) Mission One and The Sally Abney Rose Mansion Story (c) in South Carolina

COLUMBIA, S.C. - Aug. 6, 2024 - PRLog -- Entertainment News Triumph Donnelly Studios Corporation

Release:South Carolina

Announced today, Triumph Donnelly Studios shall be filming two projects in 2025 in The UpState of South Carolina in 2025 for their Vendetta Vette (c) and The Sally Abney Rose Mansion Story (c). South Carolina was chosen for it's filming locations, commissions, crew talent pools and incentive to film. Both projects shall hire local crews union and non union with filming locations to be announced in Columbia and Anderson South Carolina. The projects shall offer diverse scripts for an action packed all female drama with exciting women, cars, fashions music and more to empower Women globally and give James Bond a run for his money in 2025 for Vendetta Vette (c). The Sally Abney Rose Mansion Story (c) is about the famous Anderson, SC mansion that had historic value, famous guests and the owner who's story on how Sally Abney Rose built the mansion in 1948 all to be torn down by for a commercial parking lot and mall as a true story.

Vendetta Vette (c) official trailer is now in development and The Sally Abney Rose Mansion Story (c) is in development.

## End

Triumph Donnelly Studios Corporation Public Relations

https://www.triumphdonnellystudios2.com

- (c) vendetta vette all rights reserved
- (c) sally abney rose masnion story all rights reserved
- (c) james bond eon productions

## Contact

Triumph Donnelly Studios Corporation Public Relations

\*\*\*@triumphdonnellystudios2.com

--- End ---

Source Triumph Donnelly Studios Corporation

City/Town Columbia
State/Province South Carolina
Country United States
Industry Movies

Tags <u>Triumph Donnelly Studios</u> Link <u>https://prlog.org/13032594</u>



Scan this QR Code with your SmartPhone to-

- \* Read this news online
- \* Contact author
- \* Bookmark or share online