

RECEIVED

Nov 03 2025

SC Court of Appeals

English Version

Subject: Follow-up on Email Sent October 29 – Case No. 2024CP4601346

Dear Clerk of the Court,

Good day. I hope this message finds you well.

On Wednesday, October 29, I sent an email to the Court but have not received any reply yet. Could you please confirm whether my email was received and if there is any update regarding my case?

For the safety and well-being of my family and myself, I have made every effort to resolve this matter through civil proceedings. However, I must ask: if the civil process cannot resolve it, may I file a criminal complaint against **Tony Lin (Lin Yi Tong)**?

Tony Lin's actions have seriously endangered my life. My family and I live in constant fear, and even the protection order I tried to apply for was denied. Tony Lin behaves worse than gang members—he even sued his own close relatives, including his uncle's child and his cousin's child, and took away their property.

I have reasonable grounds to suspect that Tony Lin has bribed judicial and law enforcement personnel to obstruct justice. Law enforcement and the judiciary have repeatedly refused to investigate the facts and have caused me serious harm.

Please support the rights of an ordinary South Carolina citizen who has suffered injustice. Thank you very much for your understanding and assistance. Please kindly reply to confirm receipt.

Sincerely,

Kong Jian Lin

2357 Harvester Ave

Fort Mill, SC 29708

Email: scottlin0123@gmail.com



主旨：跟进10月29日发送的电子邮件 – 案件编号 2024CP4601346

法院书记员您好：

您好！希望您一切安好。

我在10月29日（星期三）曾向法院发送电子邮件，但至今尚未收到回复。请问您是否已收到该邮件？案件是否有任何新的进展？

为了我和家人的安全与恐惧，我已经尽最大努力通过民事诉讼途径解决问题。但我想请教：如果民事案件无法解决，我是否可以依法提起对 Tony Lin（林依桐）的刑事诉讼？

Tony Lin 的行为严重危及我的生命安全。我和家人每天都生活在恐惧之中，而我为保护家人申请的保护令也无法获批。Tony Lin 的行为比黑道更恶劣，他甚至控告了自己最亲的两位亲人（叔叔的孩子与姑姑的孩子），并夺走他们的财产，这是极其可怕的事情。

我有合理理由怀疑 Tony Lin 贿赂了司法和执法人员，以阻止真相查明。执法和司法部门拒绝调查案件事实，反而对我造成伤害。

恳请贵院支持一位南卡罗来纳州普通公民的合法权益，并请回复确认收到此信。

此致

敬礼

孔健林（Kong Jian Lin）

2357 Harvester Ave

Fort Mill, SC 29708

电子邮箱：scottlin0123@gmail.com