



PREFEITURA MUNICIPAL DE PRESIDENTE KENNEDY
ESTADO DO ESPÍRITO SANTO
PROCURADORIA GERAL

PORTARIA Nº 092/2026

O PROCURADOR GERAL DO MUNICÍPIO DE PRESIDENTE KENNEDY, nomeado por força do Decreto nº 0078, de 31 de maio de 2019, no uso de suas atribuições legais,

Processo: 1661/2026
Procedência: PGM - Presidente Kennedy
Data e Hora: 28/05/2026 13:33:06
Assunto: PORTARIA/PGM/Nº092/2026



Assinado

R E S O L V E

Designar a Procuradora Municipal, Dra. ELISA HELENA LESQUEVES GALANTE, Procuradora Municipal, para promover, acompanhar e praticar todos os atos necessários ao interesse do Município de Presidente Kennedy, decorrentes da Ação de Usucapião nº 0000677-83.2015.8.08.0041 ajuizada por MANOEL DA PENHA FILHO e outros em face de JUAREZ RODRIGUES DA FONSECA e outros.

Presidente Kennedy, ES, 28 de maio de 2026.

RODRIGO LISBOA
CORREA:08534725721

Assinado digitalmente por RODRIGO LISBOA CORREA 08534725721
DN: cn=RODRIGO LISBOA CORREA.08534725721, o=BR, ou=ICP, email=rodrigo.lisboa.correa@hotmail.com
Data: 2026.05.28 13:19:57 -03'00'

RODRIGO LISBOA CORREA
Procurador Geral
Município de Presidente Kennedy



CERTIDÃO
Certifico que Portaria
nº 092/2026
Foi publicado na forma do Art.69 da Lei Orgânica Municipal com redação dada pela emenda nº014, De 09/05/2019.
Data: 28/05/2026
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Câmara Municipal de Presidente Kennedy-ES

1. The first part of the paper is devoted to a general discussion of the problem of the existence of a solution of the system of equations

$$\frac{dx}{dt} = f(x, y, z), \quad \frac{dy}{dt} = g(x, y, z), \quad \frac{dz}{dt} = h(x, y, z),$$

where f, g, h are continuous functions of x, y, z and satisfy certain conditions. The second part of the paper is devoted to the study of the stability of the solutions of the system of equations

$$\frac{dx}{dt} = f(x, y, z), \quad \frac{dy}{dt} = g(x, y, z), \quad \frac{dz}{dt} = h(x, y, z),$$

where f, g, h are continuous functions of x, y, z and satisfy certain conditions. The third part of the paper is devoted to the study of the stability of the solutions of the system of equations

$$\frac{dx}{dt} = f(x, y, z), \quad \frac{dy}{dt} = g(x, y, z), \quad \frac{dz}{dt} = h(x, y, z),$$

where f, g, h are continuous functions of x, y, z and satisfy certain conditions. The fourth part of the paper is devoted to the study of the stability of the solutions of the system of equations

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