PAG public meeting in conjunction with 5G Aware IoM.
Are you concerned about the rollout of 5G coming to the Isle of Man and what the man-made electromagnetic radiation (EMR) could mean for your health and the environment?

Then make sure to come along to our public meeting hosted by the Positive Action Group on Monday 30th September between 7.30pm and 9.00pm at the Manx Legion Club, Market Hill, Douglas.

We’ve assembled a panel of high level speakers – both experts in their field, to provide information and educate on the issues surrounding the future rollout of this new technology and what this means to you.

**PROFESSOR OLLE JOHANSSON** is considered within the scientific community as a leading expert in the field of the potential adverse health effects of man-made RF EMF.

He originally coined the term “screen dermatitis” in the 1970s which became recognized as the functional impairment known as electrohypersensitivity (EHS). He has published more than 600 original articles, reviews, book chapters and conference reports within the fields of basic and applied neuroscience, dermatoscience, epidemiology, and biophysiology. He has received a number of awards, including the Nokia Consumer Electronics Award, The Grand Environment Award of the Cancer and Allergy Foundation, the SIF Award, Tandvårdsskadesförbundets Pris, and many more.

**DR ERICA MALLERY-BLYTHE** founder of (Physicians’ Health Initiative for Radiation Environment), is a UK trained medical doctor with a decade of experience within hospital medicine, various disciplines, within multiple countries. Her research has included copious literature appraisals and conducting her own research via medial examination and provocation testing of those with Electromagnetic Hypersensitivity (EHS).

She has been invited to discuss the public concerns of radiation exposure at the highest possible level in the UK and Europe. She has provided support for schools and parents who require advice to protect the health of children, and information and advice for doctors and patients.