

Solar farm Burt Fisher

I am here to speak against the proposal of AMP Energy of Colorado. Bordering the solar industrial plant is a farm with cows and goats, more typical of what the Cape Cod Commission was designed to protect. (Picture of solar farm best) How would those farm animals would be affected by the constant buzz of a vacuum cleaner noise as described by AMP energy of Colorado in the previous hearing? I was tempted to bring a vacuum to this hearing to have you hear the impact of that droning.

Few are against solar power but this is what they really look like (picture of solar farm). We told they will be somewhat obscured by trees, so why couldn't this industrial farm be put at the disposal area such as it is in Dennis instead of an R-2 residential area.

As an amateur radio operator I am concerned with the amount of radio frequency interference, here is a picture of typical background radio noise (picture solar 80), here is typical radio frequency interference from a solar installation (picture solar noise).

The Cape Cod Commission has no issue controlling the color of a house, shingles now it is time to DO YOUR JOB, and promote farms in a residential area, and reject an industrial solar far with 10,000 solar panels. Re-read your Mission

The Cape Cod Commission's mission is to protect the unique values and quality of life on Cape Cod by coordinating a balanced relationship between environmental protection and economic progress.

Do your job





NO TRESPASSING
KEEP OUT
POLICE TAKE NOTICE

SDR#ino MAIN V1.33

Final SA: 300000
IF BW: 0.600MHz (LP)
Gain: 49.9dB

Buttons: OFF, SCANNER, REC PANEL, SP1, SP2, RX, ADD VEX, DEL VEX, LB LOCK, STOP, HIGH PAM

DECIMATION: 4

MOTORS: MIN/MAX, CAL, IF MODE, LP, RF GAIN

54m 8%
7m 22%

SAVE WB KVSF-1

SDR#ino EX CONTROL

STOP 3822000 -73.6 dBm

Buttons: RECALL, RECALL, BANDS, MHz, 2700, 630, 180, 10, 10, 40, 30, 20, 17, 15, Clear, Enter

MODE: AM, SSB, FM, CW, LSB, USB, WPMAN

VFO A: A > B, NFM, MIX, CWPC, 1000, 3300, 800, NOCL

VFO B: B > A, WFM, SWPW, 2AP, 3000, 1000, 800, NOCL

QNR, QAR, CWAP, NO, STOP, NOCL

NOTE: -423.48

SCALE: 0dB, 0dB, 0dB, NOCL

VOLUME: 0dB, 0dB, 0dB, NOCL



