

OBSERVATION/SUBMISSION TO PLANNING APPLICATION

Case Reference: 324113

Paul Courtney
Castlelambert
Athenry
Galway
H65WD37

To: An Coimisiún Pleanála
64 Marlborough Street
Dublin 1
D01 V902

Date: 22 April 2026

Re: Observation to the proposed development of open-cycle gas turbine (OCGT) and generator with ancillary equipment.

Location: Pollnagroagh and Rathmorrissy (Townlands), Athenry, Co. Galway

Applicant: Bord Gáis Energy Limited

Dear Sir/Madam,

My residence is 1.39km from the proposed site of the Cashla Peaker Plant (Athenry).

I object for the following reasons:

I believe that the plant will be a Human Health Risk— Air pollutants including NOx and fine particulate matter.

Local Roads & Schools unsuitable for Heavy traffic and safety on narrow rural roads.

Impact on our Climate. This structure and its function goes against the Fossil fuel lock-in to 2050 contrary to Climate Act

High-Intensity Emissions and Diesel Impacts

I am concerned about the potential impact of air pollution from this proposed development. Pollutants such as

nitrogen oxides (NOx) and fine particulate matter (PM2.5 and PM10) are known to damage air quality, irritate the lungs, and contribute to long-term harm to both human health and the environment. Although the plant would not operate continuously, it may run at extremely high output when required, leading to short but intense bursts of pollution, particularly during start-up and peak demand periods. The possible use of diesel during these times is especially worrying, as it produces higher levels of harmful emissions, including nitrogen oxides, sulphur dioxide, and particulate matter.

These pollutants can penetrate deep into the lungs and enter the bloodstream, increasing the risk of respiratory and cardiovascular illness, particularly for vulnerable groups such as children, older people, and those with existing health conditions. Fine particulate matter can also travel long distances and accumulate over time, meaning the impacts may extend beyond the immediate area and persist in the long term. In summary, I have reservations regarding the thoroughness of the assessment of these emissions. This issue presents significant implications for public health and environmental protection, especially in relation to EU air quality standards established by Directive 2008/50/EC.

Short-Term Exposure

I'm concerned that emissions from the planned peaker plant could impact the environment, particularly if diesel is used at start-up or during periods of high demand. Diesel exhaust releases various dangerous pollutants, such as nitrogen oxides, fine particles, and other toxic chemicals. These substances are associated with respiratory issues, impaired lung function, and heart disease. What is especially worrying is that these emissions may occur in short but intense bursts rather than in a steady, predictable way, particularly during start-up and peak operation. The average-based modelling used in the assessment seems not to capture this kind of real-world operation completely.

There are worries that residents in nearby areas might face greater pollution levels than expected, especially when the weather is calm and pollutants linger instead of spreading out. There is considerable uncertainty regarding how accurate these air quality forecasts are, which makes it hard for the community to be sure that both public health and the environment are truly safeguarded.

Cumulative Health Impacts Over Time

I have serious concerns about how this proposed peaker plant would operate over time. Although it would run intermittently, it would do so at extremely high intensity, and the potential use of diesel adds to these concerns, as it could result in repeated short-term spikes in air pollution. While individual emission events may be brief, the fact that they could occur repeatedly over many years—potentially up to 2050—raises concerns about ongoing exposure and cumulative health impacts.

Pollutants such as nitrogen oxides and fine particulate matter are known to worsen asthma, trigger respiratory symptoms, and contribute to long-term conditions including chronic respiratory and cardiovascular disease. This is particularly concerning for nearby residents, especially vulnerable groups such as children, older people, and those with existing health conditions. There is still uncertainty regarding whether the lasting and cumulative effects of these emissions have been fully studied, which leads to real concerns that continued exposure during the development's lifetime could affect public health and wellbeing in the future.

Public Health Protection

There is significant concern within the community about the potential impact of air pollution from this proposed peaker plant on human health, particularly during periods when it is operating at full capacity and emissions are highest. The possible use of diesel is especially worrying, as it introduces additional harmful pollutants that can travel long distances and accumulate in the environment.

There is ongoing uncertainty concerning the operational frequency of the plant, its emission rates, and the

extent of public exposure to pollutants through 2050. Because these issues remain unresolved, it is difficult to verify that all risks have been considered. Given these unknowns, it is wise to adopt a careful strategy to protect public health; unless definitive evidence proves no harm, any dangers to residents should be considered as part of the planning process.

Risk of Groundwater Contamination from Fuel Storage and Handling

I am concerned about the risks of soil and groundwater contamination from this proposed peaker plant. The development would involve the storage and handling of fuels such as diesel, along with lubricating oils and other chemicals, all of which could pose a risk to the surrounding environment. There is a real possibility that these substances could leak, spill, or enter the ground through surface runoff over the long lifetime of the facility, potentially up to 2050, and even small but repeated incidents could lead to a gradual build-up of pollution in soil and groundwater.

This is particularly worrying because once groundwater becomes contaminated, it is extremely difficult and costly to remediate, and the impacts can persist for decades. This raises serious concerns about the long-term protection of local water resources and the surrounding environment. There remains uncertainty about whether these risks have been adequately managed, raising substantial worries that the project might cause permanent damage to water quality. This would violate the obligations under EU Directive 2000/60/EC, which mandates the protection of water bodies and prohibits their deterioration.

Long-Term Accumulation of Pollutants and Chemical Residues

I am particularly concerned about the risk of pollution to soil and groundwater from this proposed development. The inclusion of diesel storage tanks, hardstanding areas, drainage systems, and other infrastructure increases the likelihood that pollutants could gradually enter the ground over time, potentially up to 2050. Substances such as hydrocarbons from diesel and gas, along with other chemical residues, may build up slowly, particularly where there are repeated small leaks, routine operational losses, or occasional spills, with impacts accumulating over time.

What is especially worrying is that this type of pollution may not be immediately visible but could result in long-term damage to groundwater quality and soil health. This has implications not only for environmental protection but also for local agriculture, which depends on clean soil and water. Overall, there is significant concern that these long-term and cumulative risks have not been fully addressed and could have lasting consequences for the local environment and livelihoods.

Dependence on Groundwater for Domestic and Agricultural Use

I am concerned about the potential risk to groundwater from this proposed development. The area depends heavily on clean groundwater for essential needs, including drinking water, farming, and livestock, making it a vital resource for the community. The introduction of an industrial facility involving the storage and handling of fuels creates an ongoing risk to this resource, and any contamination, even if accidental, could have serious and long-lasting consequences for water quality, livestock health, and agricultural productivity.

What is particularly worrying is that once groundwater becomes contaminated, the damage can be extremely difficult—if not impossible—to reverse. This raises serious concerns about whether this type of development is appropriate for this location. To sum up, significant worries persist that the dangers to groundwater have not been fully assessed, and any consequences could be permanent.

Unsuitability of Site Due to Environmental Sensitivity

I do not believe this site is suitable for this type of development. The area is environmentally sensitive, with a strong reliance on clean groundwater and agricultural land, both of which are essential to the local

community. Introducing a development involving diesel storage and industrial processes, potentially operating until at least 2050, brings significant long-term risks to water quality, soil health, and surrounding land uses.

These effects are not temporary or easily controlled, and once harm is done, it can be extremely challenging—sometimes even impossible—to completely fix. Because of uncertainty and the risk of permanent environmental damage, it's best to proceed with caution. In summary, there are significant concerns about whether this development is suitable for this area.

Vulnerability to Diesel-Related Air Pollution

As a parent living in the area, I am particularly concerned about the potential impact of this proposed development on children's health. Children are particularly susceptible to the effects of air pollution because of their developing respiratory systems, elevated respiration rates, and greater exposure to outdoor environments. Although peaker plants do not function on a continuous basis, they can produce significantly elevated levels of output during initial start-up phases or times of peak energy demand. This may lead to brief yet significant emissions of pollutants, particularly when diesel fuel is utilised. These emissions contain fine particles and nitrogen oxides that can penetrate deep into the lungs, which may affect lung development and increase the risk of respiratory conditions such as asthma. Overall, this raises serious concerns about the health and wellbeing of children and whether these risks have been fully considered.

Exposure During Daily Activities and School Times

As a parent in the area, I am concerned that children living nearby or attending local schools will be exposed to higher levels of air pollution when the plant is operating at peak times, particularly when they are outdoors during school drop-off, break times, and after-school activities. During physical activity, children breathe more rapidly, increasing their intake of pollutants and making them more vulnerable to harmful effects. What is especially worrying is the potential for repeated exposure during key stages of development, which could have lasting impacts on their health and wellbeing. Overall, this raises serious concerns as to whether these risks have been fully considered.

Cumulative Impact on Child's Development

As a parent in the area, I am concerned about the impact of fine particulate matter over time. These pollutants can travel long distances and accumulate, meaning children may be exposed not only during peak pollution events but also through ongoing low-level exposure. The cumulative effect of this is particularly worrying, as repeated exposure during key stages of growth and development could have lasting impacts on lung development and overall health. From a community perspective, this raises serious concerns about the long-term safety of this development for children, and it is not clear that these cumulative impacts have been fully considered.

Need for Precaution Due to Uncertainty

There is significant concern regarding the insufficient assessment of long-term health impacts on children, particularly with respect to repeated exposure associated with intermittent plant operation and diesel utilisation. Since children are especially susceptible to air pollution, uncertainty surrounding these effects warrants scrutiny. It is inadequate to presume minimal risk without substantial, transparent evidence. Given these circumstances, it is recommended that a precautionary approach be adopted to prioritise the health and wellbeing of children and to ensure that all potential risks are thoroughly evaluated and mitigated.

Increased Heavy Traffic and Diesel Transport Risks

As someone who lives locally and uses this road, I am concerned about road safety in relation to the

proposed entrance on the L3103. This stretch of road is already extremely narrow, with no hard shoulder, making it difficult for two heavy goods vehicles to pass safely and leaving no margin for error. Visibility is also poor due to blind dips and sharp bends, meaning drivers often cannot see oncoming traffic in time. The proposed development would increase traffic levels, including heavy goods vehicles, construction traffic, and fuel deliveries such as diesel tankers, all of which require space and clear sightlines that this road does not provide.

Given that these rural roads are used by residents, farm machinery, and school-related traffic, the addition of significant industrial traffic would increase the risk of accidents and create a more hazardous environment. Overall, there is strong concern that the existing road infrastructure is not suitable for this level of traffic and that the associated safety risks have not been adequately addressed.

School Safety and Peak-Time Risks

As someone who lives locally and extensively uses this road, I am concerned about the proposed location of the site entrance on the L3103. This section of road is already extremely dangerous, as it is narrow, has no hard shoulder, and does not provide sufficient space for two heavy goods vehicles to pass safely. Visibility is also poor due to blind dips and sharp bends, meaning drivers often cannot see oncoming traffic in time, and introducing a site entrance at this location would significantly increase the risk to all road users.

There are strong concerns that adding traffic—particularly large vehicles—would worsen these existing hazards, especially near homes and schools during busy periods such as morning and afternoon times. The interaction between heavy goods vehicles, farm machinery, and everyday local traffic creates a higher risk of accidents, particularly for children and other vulnerable road users. Overall, this is not a suitable location for this level of traffic, and the associated safety risks for the community are a critical concern.

Unsuitability of Rural Road Network

There are serious concerns about the proposed site entrance on the L3103, which is an exceptionally dangerous stretch of road where introducing an access point would create an unacceptable level of risk. The road is extremely narrow and cannot safely accommodate two heavy goods vehicles passing at the same time, there is no hard shoulder to allow for safe manoeuvring or recovery, and visibility is severely limited due to blind dips and sharp corners. These are significant existing hazards that already pose a real danger to road users, and the addition of a site entrance would further increase that risk.

There are also concerns regarding the suitability of local roads for this type of traffic. Rural roads are not built to support continuous industrial activity, and when heavy trucks, farm equipment, and regular local vehicles share these routes, it often leads to difficult and dangerous traffic conditions. The introduction of additional industrial traffic, including construction vehicles and diesel deliveries, would further increase the risk and make these roads more dangerous for all users.

Inadequate Assessment of Traffic Impacts

The placement of a site entrance at this hazardous location on the L3103 raises serious safety concerns. The road is already constrained by its narrow width, the absence of a hard shoulder, and extremely poor visibility due to blind dips and sharp corners, yet the Environmental Impact Assessment does not appear to fully address the safety implications of introducing an access point at this location. There are also concerns that the cumulative impact of additional traffic has not been properly assessed, including construction traffic, ongoing operational traffic, and fuel deliveries, and the interaction between heavy goods vehicles and existing road users—such as local traffic, school-related movements, and agricultural machinery—has not been examined in sufficient detail. Overall, the lack of a thorough and robust traffic safety assessment creates significant uncertainty as to whether the local road network can safely accommodate this development.

Landscape Character and Policy Conflict

There are serious concerns that the proposed development would represent a significant industrial intrusion into a rural landscape characterised by agricultural land use and dispersed residential development. The scale, height, and industrial nature of the plant—including buildings, stacks, lighting, and fuel storage—would fundamentally alter the character of the area, introducing a visually dominant feature into what is currently a quiet rural setting. This type of development does not appear consistent with the existing landscape, nor does the area have the capacity to absorb such change without significant adverse effects. These concerns are particularly relevant in the context of the Galway County Development Plan, specifically Policies LCM1, LCM2, and LCM3, which seek to protect landscape character, recognise landscape sensitivity, and ensure that development is appropriate to its setting.

Scale, Integration, and Rural Context

There are serious concerns that the scale and industrial nature of the proposed development are not in keeping with the surrounding rural environment. Building large-scale plants, structures, and infrastructure would result in a prominent addition to the landscape that does not match the area's current appearance. There is no evidence showing this development could blend into its environment or that its visual effects could be properly reduced. This raises concerns in relation to the Galway County Development Plan, particularly Policy GB1, which requires that developments be designed and located in a manner that allows them to integrate effectively into the landscape.

Cumulative Visual Impact of Industrial Infrastructure

It is noted that the visual impact of the proposed development appears to have been evaluated independently, rather than within the context of its overall effects. The project includes multiple elements, such as plant structures, fuel storage areas, electrical infrastructure, security fencing, lighting, and access roads, which together would create a substantial industrial presence within a rural setting. The cumulative visual impact of these components does not appear to have been fully assessed, and as a result, the overall level of visual intrusion may be significantly greater than that identified in the Environmental Impact Assessment.

Impact on Residential Amenity and Long-Term Visual Change

There are concerns that the proposed development will be clearly visible from surrounding homes, roads, and farmland, resulting in a permanent change to the visual environment. This has the potential to impact residential amenity, reduce enjoyment of the area, and alter the overall character of the landscape, with a large and visually prominent industrial facility introduced into what is currently a rural setting. Given the long operational lifespan of the development, potentially extending to at least 2050, these impacts would be long-lasting and not easily mitigated. The addition of industrial structures, lighting, and ongoing activity represents a significant and enduring change that requires careful consideration.

Lock-in of Fossil Fuel Infrastructure

There are serious concerns that the proposed development represents new fossil fuel infrastructure with a long operational lifespan, potentially extending to at least 2050, which risks locking in carbon-intensive energy generation at a time when national and EU policy require rapid decarbonisation. Investment in gas-fired infrastructure of this nature may delay or displace the development of renewable energy and energy storage solutions, leading to continued reliance on fossil fuels over the long term. Overall, there is concern that the proposal is not aligned with current climate objectives and may undermine the transition to a low-carbon energy system.

Conflict with National and EU Climate Targets

There are serious concerns regarding Ireland's legally binding obligations to reduce greenhouse gas emissions under the Climate Action and Low Carbon Development (Amendment) Act 2021, as well as wider EU climate frameworks. The continued development of gas-fired generation, including peaker plants, will result in additional carbon dioxide emissions over the lifetime of the project, raising questions about alignment with national carbon budgets and emissions reduction targets. In this context, there is concern that the proposal may undermine the State's ability to meet its climate commitments and transition to a low-carbon energy system.

Underestimation of Operational Emissions

There are concerns that the Environmental Impact Assessment may underestimate the emissions associated with the proposed development by relying on assumed operating patterns. As a demand-led facility, the plant may operate more frequently or for longer periods than predicted, particularly during times of pressure on the energy system. This creates uncertainty around the total level of greenhouse gas emissions over the lifetime of the project and raises concerns that the full climate impact of the development has not been adequately assessed.

Availability of Cleaner Alternatives

Although cleaner and more sustainable alternatives to fossil fuels—such as renewable energy, energy storage, demand response, and grid flexibility measures—are available, building new gas infrastructure may lessen the urgency to invest in these solutions. Given the climate crisis, emphasis should be placed on low-carbon and renewable options instead of furthering dependence on fossil fuels; this proposal could delay the shift toward a more sustainable energy system.

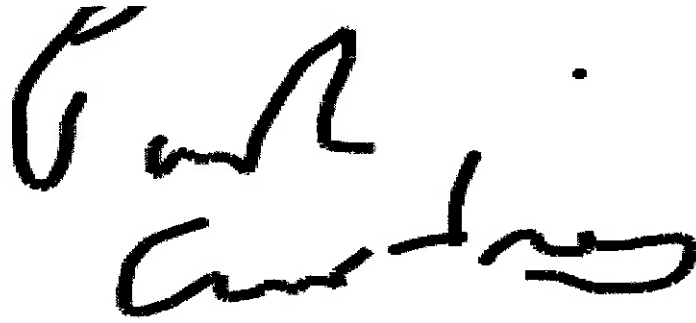
Lack of Worst-Case Assessment

The Environmental Impact Assessment bases its findings on expected operating scenarios instead of evaluating the worst-case possibilities. Because the plant's operation will depend on electricity demand, it's unclear how often or how intensely it might run. This uncertainty also applies to diesel usage, which could produce higher emissions than those estimated. Without a thorough assessment of the most severe potential impacts, it is impossible to guarantee that major environmental effects will not happen.

Conclusion

The proposal raises important concerns about environmental protection, public health, agriculture, road safety, and community welfare. Due to uncertainties regarding how often operations would occur, diesel usage, and overall impacts, this development cannot be considered acceptable. A thorough and cautious assessment is needed to ensure that significant environmental effects are avoided, but such an evaluation has not been conducted. Therefore, I recommend that approval for this development be refused.

Yours Sincerely,

A handwritten signature in black ink, appearing to read "Paul Courtney". The signature is written in a cursive style with a large initial "P" and "C".

■

Name: Paul Courtney
Date: 22 April 2026