GNSO Requested Information – CCT Candidates requesting GNSO Council Endorsement

1. Your full name, title, contact information	Nacho Amadoz
and employer	nacho@amadoz.cat
	+34.626 889 983
	Fundació puntCAT/CORE
2. The ICANN Geographic Region(s) in which	Europe
you are a citizen and a resident	-
3. Identification of the GSNO stakeholder	RySG
group, if any, to which you feel most	
closely affiliated	
4. An attestation that you are able and	I am willing to commit the time required .
willing to commit an estimated average	
of two hours per week during the review	
period, which may increase to 5 hours per	
week towards the final stages of the	
project, in addition to participating in face	
to face review team meetings.	
5. Identification of any financial ownership or	Legal Counsel and Registry Operators advisor at CORE and at Fundació
senior management/leadership interest	puntCAT.
you have in registries, registrars or other	
entities that are stakeholders or interested	
parties in ICANN or any entity with which	
ICANN has a transaction, contract, or other	
arrangement	
6. Indication of whether you would be	I will not represent any other party.
representing any other party or person on	
the review team and, if so, identification	
of that party or person	
7. A two to three paragraph statement about	I have been involved with the activities of the GNSO since .cat's launch in 2006. I
your knowledge of the GNSO community's	follow closely any policy developments as they impact the activities of my two

structures and operations and any	main employers and of the Registries we work with. I have not been able to
participation therein	participate actively in policy development in the past due to time constrains.
8. A one to two paragraph statement about	My main field of expertise is focused on Information Society law and community
your specialized technical or other	TLD Registry policies and operations. Both fields are relevant to the review
expertise of direct relevance to the	team.
responsibilities of the review team in	
question	