«Smart home for independent life»



1	Name of the project	The project "Smart home for independent life"
2	Name of the organization	State Social Service Institution "Vesnovsky Boarding House for disabled children with special needs of psychophysical development"
3	Physical and legal address of the organization, phone, fax, e-mail	Glussky district, Vesnovo village, 8- 02230-74084, vesnov04di@gmail.com
4	Information about the organization	There are 159 pupils living in the boarding house. Children and young people with disabilities need constant medical care and social care. The institution has created the necessary conditions for safe and comfortable living of pupils; educational, educational, rehabilitation work is carried out There are 159 pupils living in the boarding house. Children and young people with disabilities need constant medical care and social care. The institution has created the necessary conditions for safe and comfortable living of pupils; educational, educational, rehabilitation work is carried out
5	Head of the organization	V.V.Klimovich, director of the boarding house, 8 02230 74084

6	Project Manager	V.V.Klimovich, director of the
7	Previous assistance received from other foreign sources	boarding house, 8 02230 74084 In 2016, the initiative of the boarding house "Organization of a carpentry shop for the employment of disabled people" became the winner in the 1st Competition of local initiatives within the framework of the
		international technical assistance project. Since 2017, two pilot programs initiated by the Irish charity organization "Chernobyl Children's Project International Limited" have been implemented in the boarding house: "Restoration of legal capacity". The
		purpose of the program is to restore the legal capacity of boarding school students over the age of 18; "Acquisition of life skills". The purpose of the program is to teach household skills to pupils who have the potential for independent living or living under supervision after reaching the age of 18
8	Required amount	250 000 \$
9	Co-financing	-
10	Project term	5 years
11	Project objective	Expansion of social interaction of pupils and graduates of the GUSO "Vesnovsky boarding school for disabled children with special needs of psychophysical development" through the introduction of an alternative form of residential boarding schools for people in need of outside help and care
12	Project objectives	1. To create a comfortable environment for communication and work activities of graduates of the Vesnovsky boarding school and participants of the projects "Program

		for the restoration of legal capacity", "Program for the acquisition of life skills" GUSO "Vesnovsky boarding school for disabled children with special psychophysical development"; 2. Create a living environment by organizing a competent, maximally convenient functional zoning of the house, technical equipment, furniture adapted to the needs of wheelchair users; 3. To provide graduates of the GUSO "Vesnovsky boarding school for disabled children with special needs of psychophysical development" with the necessary and sufficient support; 4. To provide graduates of the GUSO "Vesnovsky boarding school for disabled children with special needs of psychophysical development" with the necessary and sufficient support; 4. To provide graduates of the GUSO "Vesnovsky boarding school for disabled children with special needs of psychophysical development" with housing in a "smart home for independent living"
13	Detailed description of the activities within the project in accordance with the tasks set	 Development of the project of a single-storey building, utility rooms (garage, warehouse, vegetable storage, livestock facilities, laundry bath, gazebo), house territory (parking lot, parking lot for stopping and unloading vehicles, laundry drying area, paths). Construction of a single-storey building, utility rooms, house territory the urban settlement of Glusk. Purchase of furniture and necessary equipment for the house, utility rooms, house territory. Arrangement of the house, outbuildings, house territory. The placement of graduates: creating the necessary conditions for accommodation of a particular person with disabilities, employment (social workers to care for the wheelchair in

living", in other institutions of Glusk, if there are jobs), leisure activities, etc. 6. The organization of social services in the necessary and sufficient graduates of the orphanage 14 Justification of the project 15 Justification of the project 16 Goldaev. 17 The idea of creating a project 18 young wheelchair user, participant of the project 19 Stander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent livig" in the view of Alexander G			
14Justification of the projectif there are jobs), leisure activities, ctc. 6. The organization of social services in the necessary and sufficient graduates of the orphanage14Justification of the project"Nothing for us - without us" is a famous principle that is now increasingly heard in society. The idea of creating a project "Smart home for an independent life" belongs to a young wheelchair user, participant of the project "Restoration of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			the "smart house for independent
etc.6. The organization of social services in the necessary and sufficient graduates of the orphanage14Justification of the project"Nothing for us - without us" is a famous principle that is now increasingly heard in society. The idea of creating a project "Smart home for an independent life" belongs to a young wheelchair user, participant of the project "Restoration of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev. There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			living", in other institutions of Glusk,
etc.6. The organization of social services in the necessary and sufficient graduates of the orphanage14Justification of the project"Nothing for us - without us" is a famous principle that is now increasingly heard in society. The idea of creating a project "Smart home for an independent life" belongs to a young wheelchair user, participant of the project "Restoration of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev. There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			if there are jobs), leisure activities,
6. The organization of social services in the necessary and sufficient graduates of the orphanage "Nothing for us - without us" is a famous principle that is now increasingly heard in society. The idea of creating a project "Smart home for an independent life" belongs to a young wheelchair user, participant of the project "Restoration of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minumm number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair can easily travel from one room to another. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
in the necessary and sufficient graduates of the orphanage14Justification of the project"Nothing for us - without us" is a famous principle that is now increasingly heard in society. The idea of creating a project "Smart home for an independent life" belongs to a young wheelchair user, participant of the project "Restoration of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and movee saily. There is a cost to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
14Justification of the project"Nothing for us - without us" is a famous principle that is now increasingly heard in society. The idea of creating a project "Smart home for an independent life" belongs to a young wheelchair user, participant of the project "Restoration 			-
14 Justification of the project "Nothing for us - without us" is a famous principle that is now increasingly heard in society. The idea of creating a project "Smart home for an independent life" belongs to a young wheelchair user, participant of the project "Restoration of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the strufler. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a seat located at the height of a wheelchair and having			•
famous principle that is now increasingly heard in society. The idea of creating a project "Smart home for an independent life" belongs to a young wheelchair user, participant of the project "Restoration of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seal located at the height of a wheelchair and having			graduates of the orphanage
famous principle that is now increasingly heard in society. The idea of creating a project "Smart home for an independent life" belongs to a young wheelchair user, participant of the project "Restoration of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having	14	Justification of the project	"Nothing for us - without us" is a
increasingly heard in society. The idea of creating a project "Smart home for an independent life" belongs to a young wheelchair user, participant of the project "Restoration of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			famous principle that is now
The idea of creating a project "Smart home for an independent life" belongs to a young wheelchair user, participant of the project "Restoration of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bahrroom is equipped with a spacious shower cabin with a spaci ous shower cabin with a spaci ous shower			1 1
home for an independent life" belongs to a young wheelchair user, participant of the project "Restoration of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
to a young wheelchair user, participant of the project "Restoration of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
participant of the project "Restoration of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
of legal capacity" Alexander Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			participant of the project "Restoration
Goldaev. Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			of legal capacity" Alexander
Alexander understands that to create a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
a truly "smart home" is difficult and very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
very expensive, but he wanted was a technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
technical device that will allow him to partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			•
partially control their own lives, to interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
interact with the world surrounding things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			technical device that will allow him to
things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			partially control their own lives, to
things: turn on and turn off the TV, light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			interact with the world surrounding
light; to open and close the blinds; of self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			things: turn on and turn off the TV.
self-drive in the right room, etc. "Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			-
"Smart house for independent living" in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			0 1
in the view of Alexander Goldaev: There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			-
There are no thresholds in the house, the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
the doorways are wide, the minimum number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
number of doors. A wheelchair can easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
easily travel from one room to another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			the doorways are wide, the minimum
another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			number of doors. A wheelchair can
another. Switches and sockets are located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			easily travel from one room to
located where they are accessible to a person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			•
person in a wheelchair. The bed is wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
wide and the same height as the stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			-
stroller. There is a table near the bed, its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			-
its surface can change position, the table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			-
table has wheels and moves easily. There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			its surface can change position, the
There is a wheelchair access to tables, sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			table has wheels and moves easily.
sinks, cabinets, etc. The bathroom is equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
equipped with a spacious shower cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
cabin with a pallet at the floor level, a toilet with a seat located at the height of a wheelchair and having			
toilet with a seat located at the height of a wheelchair and having			
of a wheelchair and having			_
			_
convenient handrails for			of a wheelchair and having
			convenient handrails for

1
transplanting, as well as a washbasin
with a large space under it for a
barrier-free entrance. Glazed veranda
that opens onto the courtyard. The
house should have guest rooms in
which participants of the projects
"Disability Recovery Program", "Life
Skills Acquisition Program", guests
can live.
The house is equipped with technical
means that help to cope with
"everyday trifles": turn on the light,
open the curtains, close the doors, etc.
It is convenient to move around the
yard and utility rooms in a
wheelchair.
There is a small vegetable garden,
greenhouse, pets and birds: chickens,
rabbits, pigs.
Graduates of the Vesnovsky boarding
school live in the house. They can
work here as well. For example,
social workers, helping wheelchair
users, and can be employed in any
institutions of the district.
The participants of the projects
"Disability Recovery Program", "Life
Skills Acquisition Program"
temporarily live in the house for the
practical consolidation of the skills
they received in the classroom, since
it is more convenient to visit shops, a
cinema, a hospital and other
significant facilities while living in
the town of Glusk.
The participants of the projects "The
Program for the restoration of legal
capacity", "The Program for the
acquisition of life skills" live in a
"smart home for independent living"
under the supervision of employees of
the Vesnovsky boarding house, and
graduates are accompanied by social
workers of the Institution "Glussky

		district Conton for Copiel Corriges of
		district Center for Social Services of
		the population"
15	Post-project activities	The new living conditions of the
		participants of the projects "Disability
		Recovery Program", "Life Skills
		Acquisition Program" in the "Smart
		home for independent living" will
		contribute to improving and changing
		(restoration of legal capacity, non-
		registration of legal capacity) the
		social status of people with
		disabilities. And they will also allow
		you to accompany graduates of a
		boarding school to the extent
		necessary, and not according to the
		standards of service established based
		on the disability group.
		Living in a "smart home for an
		independent life" will be based on
		mutual assistance. Project
		participants and graduates of the
		boarding school will help each other
		in carrying out daily activities,
		obtaining the necessary information,
		solving household and other issues
16	Project budget	250 000 \$

